

Web Images Video News Maps Gmail more ▾

[Sign in](#)

Google

[Advanced Search](#)
[Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#)
The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 105,000 for **(rpc or rmi) and handle and descriptor**. (0.34 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Combining RMI with SOAP @ JAVA DEVELOPER'S JOURNAL

However, as explained earlier, we want to perform the **RPC** over **RMI**. SOAP utilizes an XML file called deployment **descriptor** to supply information to the ...
jdj.sys-con.com/read/37012.htm - 93k - Cached - [Similar pages](#)

Getting Started with JAX-RPC

Define a web.xml file that specifies the deployment **descriptor** for service
<configuration xmlns="http://java.sun.com/jax-rpc-ri/xrpcc-config"> <rmi ...
java.sun.com/developer/technicalArticles/WebServices/getstartjaxrpc/ - 54k -
Cached - [Similar pages](#)

Component Systems and Class Loader Boundaries and Using JAX-RPC to ...

Unlike EJB, JMX and **RMI**, **JAX-RPC** allows you to make remote procedural calls to However, you need to write a special **descriptor** file for the **JAX-RPC** ...
java.sun.com/developer/EJTechTips/2004/lt0824.html - 41k - Cached - [Similar pages](#)

What is new for developers

Using **RMI-IIOP** with **JAX-RPC** enables WebSphere Java clients to invoke enterprise ... (WSDL) file to create Java APIs and deployment **descriptor** templates.

...
publib.boulder.ibm.com/.../v6r0/topic/com.ibm.websphere.express.doc/info/exp/ae/welc_newprogrammer.html - 21k -
Cached - [Similar pages](#)

[PDF] Sun RPC

File Format: PDF/Adobe Acrobat - [View as HTML](#)
communicating with the server port, such as the socket **descriptor** and socket ...
Makes an **RPC** call to a server. The arguments specify: a client **handle**, ...
www.cdk3.net/rmi/Ed2/SunRPC.pdf - [Similar pages](#)

XML-RPCs and Java @ XML JOURNAL

Java's **RMI** technology adds the power of distributed computing to the mix. A Java servlet is created to **handle** the **XML-RPC** POST requests.
xml.sys-con.com/read/40058.htm - 73k - Cached - [Similar pages](#)

[PS] Microsoft PowerPoint - java-rmi-soap

File Format: Adobe PostScript - [View as Text](#)
Clients invoking remote objects must **handle** additional failure modes (exceptions).
3/4/2003 **RMI** Concluding Notes. • **RMI** moves **RPC** to the object world ...
www1.cs.columbia.edu/netbook03/Chapter01/Section10/01-10.ps - [Similar pages](#)

[PDF] Efficient Java RMI for Parallel Programming

File Format: PDF/Adobe Acrobat
the slowness of **RMI** is the difference between the **RPC** and **RMI** models. ... type **descriptors** for argument classes only once per destination machine, in- ...
portal.acm.org/citation.cfm?doid=506315.506317 - [Similar pages](#)

Introduction to J2ME Web Services

To **handle** XML documents, the application can employ the JAXP subset API. A subset of the standard `java.rmi` package included to satisfy JAX-RPC ...
developers.sun.com/techtopics/mobile/apis/articles/wsa/index.html - 58k -
Cached - [Similar pages](#)

Clustertech Parallel Environment: ParaConnect Remote Execution

The class encapsulating information of an XML-RPC message which caused an ...
Remote Method Invocation (**RMI**) **handle** with PEA method type information.
www.clustertech.com/cpe-eval/doc/progref/a00872.html - 23k -
Cached - [Similar pages](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more](#) ▾

[Sign in](#)


[Advanced Search](#)
[Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

[Web](#)

Results 11 - 20 of about 105,000 for **(rpc or rmi) and handle and descriptor**. (0.14 seconds)

[\[PDF\] COMP4362 Operating Systems II RPC Tutorial](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Like **RMI**, **RPC** provides a mechanism for marshaling and ... with the server port, such as the socket **descriptor** and socket address. It ...

www.cs.du.edu/~hlee/Teaching/4362/rpc.pdf - Similar pages

[Configuring token consumers using JAX-RPC to protect message ...](#)

RMI_INBOUND: This selection **handles** logins for inbound Remote Method

Invocation (**RMI**) requests. This login configuration is used by WebSphere

Application ...

publib.boulder.ibm.com/.../v6r0/topic/

com.ibm.websphere.express.doc/info/exp/ae/twbs_configtokenconsapp.html - 30k -

Cached - [Similar pages](#)

[\[PDF\] 9.2 JAX-RPC Overview](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

As with **RPC**, both **RMI** and **JAX-RPC** **handle** the marshalling/unmarshalling of a deployment **descriptor**. Web.xml (Fig. 9.9) is the deployment **descriptor** for ...

www.deitel.com/newsletter/20020523/articles/JavaWebServices_JAX-RPC.pdf -

[Similar pages](#)

[\[PDF\] Microsoft PowerPoint - 0215 Thurs Feb 15 Security \[Compatibility Mode\]](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

•Goal of **RPC/RMI**: network transparency. But does not necessarily achieve this goal ... Register activation group **descriptor** with ActivationSystem ...

www.cs.virginia.edu/~humphrey/cs451/ClassNotes/CS451_DisSys_0215.pdf -

[Similar pages](#)

[Component Transaction Monitors \(Enterprise JavaBeans\)](#)

The primary difference between **RPC** and **RMI** is that **RPC** is used for procedure

CTMs **handle** all the system-level functionality, allowing the application ...

www.unix.org/oreilly/java-ent/ebeans/ch01_05.htm - 15k - Cached - [Similar pages](#)

[\[PS\] Efficient Java RMI for Parallel Programming](#)

File Format: Adobe PostScript - [View as Text](#)

This high level of extensibility is the key distinction between **RMI** and **RPC** The Sun protocol sends a complete type **descriptor** for every class used in the ...

www.cc.gatech.edu/classes/AY2002/cs6210_fall/papers/manta2000.ps -

[Similar pages](#)

[\[PDF\] Lecture Notes, 11/18/2004 Remote Procedure Calls](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

internel kernel table, much like a file **descriptor** in Unix. In practice, if you look at the code around an **RPC** (e.g. **RMI**), it doesn't ...

www.cs.berkeley.edu/~brewer/cs262/Lec-RPC.pdf - [Similar pages](#)

[Bug ID: 4847475 Having a FooArrayHolder starting from java is not ...](#)

According to the **JAX-RPC** specification, one can use holder starting from Java as ...

I have updated the RmiModeler and the stub/tie generators to **handle** ...

bugs.sun.com/bugdatabase/view_bug.do?bug_id=4847475 - 23k -

[Cached](#) - [Similar pages](#)

[FoRK Archive: Sun releases Java ORBs, d/l'able RPC system](#)

This tool produces client and servers stubs that **handle** the details ... access **RMI**

design document _ for a description of limitations in this early ...

www.xent.com/FoRK-archive/spring96/0273.html - 5k - [Cached](#) - [Similar pages](#)

[6.824 2006 Lecture 4: RPC Transparency Goal: transparency Preserve ...](#)

But NFS server required file system implementation changes: File **handles** instead of file **descriptors**. Generation numbers in on-disk i-nodes.

Try uppercase "OR" to search for either of two terms. [\[details\]](#)The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

Web

Results 21 - 30 of about 105,000 for (rpc or rmi) and handle and descriptor. (0.08 seconds)

[\[PDF\] WP 4: Service Usage D 4.6 Invocation module specification](#)

File Format: PDF/Adobe Acrobat

but also WSDL bindings to other technologies are possible, e.g., **XML-RPC**, **Java-RMI**, etc. There are therefore two fundamental approaches to realize an ...
dip.semanticweb.org/documents/Deliverable4.6InvocationModuleSpecificationFinalVersion.pdf - [Similar pages](#)[UR Research: Item 1802/2178](#)Identifier Uri, <http://hdl.handle.net/1802/2178> ... At the same time, **RPC**-based systems such as Sun **RPC**, Java **RMI**, CORBA, and .NET have become the de facto ...<https://dspace.lib.rochester.edu/handle/1802/2178?mode=full> - 11k -[Cached](#) - [Similar pages](#)[Page 3 - Using RPC-Style Web Services with J2EE](#)At runtime, the application can look up the precise location of the Web Service to locate it, very much like a traditional **RPC** mechanism, such as **RMI** ...
www.devshed.com/c/a/Java/Using-RPC-Style-Web-Services-with-J2EE/2/ - 90k -
[Cached](#) - [Similar pages](#)[Operating Systems - Gray](#)Program a simple **RPC** or **RMI** pair on cluster.littlefe.net ... For the **RPC/RMI** programming task, use your ssh key-pair credentials to log into ...
gray.cs.uni.edu/mediawiki/index.php/Operating_Systems - 16k -
[Cached](#) - [Similar pages](#)[\[PPT\] CS Z03 / 4030: Distributed Systems](#)File Format: Microsoft Powerpoint - [View as HTML](#)**RPC** aim: let distributed programming look no different from local procedure calls ...
File **handles** over wire, not file **descriptors**; Generation numbers added ...
www.cs.ucl.ac.uk/staff/B.Karp/z03/bkarp-RPC.ppt - [Similar pages](#)[\[PDF\] Server Architectures: Evolution of Software Technologies](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Inter-Program Communication: **RPC** (Remote Procedure Call), **RMI** (Remote ... needed to **handle** user requests (whether users on workstations or requests coming ...
www.chevance.com/pdf/english/ServerArchitectures-EvolutionofSoftwareTechnologies.pdf - [Similar pages](#)[\[PDF\] PadicoTM: an open integration framework for communication ...](#)

File Format: PDF/Adobe Acrobat

(**RPC** or **RMI**) are unable to exploit all the networks available in a grid system, such as those in to **handle** specific network technologies. The most ...
linkinghub.elsevier.com/retrieve/pii/S0167739X03000347 - [Similar pages](#)[NetBeans End-2-End Demo](#)catch(javax.xml.rpc.ServiceException ex) { // TODO handle ServiceException }
catch(java.rmi.RemoteException ex) { // TODO handle remote exception ...
www.netbeans.org/kb/50/demo-end2end.html - 35k - [Cached](#) - [Similar pages](#)[\[PPT\] web.info.uvt.ro/~petcu/gridcomp/Curs-standarde.ppt](#)File Format: Microsoft Powerpoint - [View as HTML](#)start a new thread to **handle** this client ... **RMI** (Remote Method Invocation) is **RPC** applied to object. We will study Java **RMI**. Remote Procedure Call ...
[Similar pages](#)[Web services programming tips and tricks: Exception Handling with ...](#)java.rmi.RemoteException; java.lang.RuntimeException; javax.xml.rpc.soap. is also no guarantee that every vendor will **handle** these in the same manner. ...

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)
[Sign in](#)
[Google](#)

[Advanced Search](#)
[Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

[Web](#)

Results 31 - 40 of about 105,000 for **(rpc or rmi) and handle and descriptor**. (0.23 seconds)

[PS] Efficient Java RMI for Parallel Programming

File Format: Adobe PostScript - [View as Text](#)

ness of **RMI** is the difference between the **RPC** and **RMI** models. The Sun **RMI** protocol sends a complete type **descriptor** for every class used in the remote ...
www.cs.vu.nl/~rob/papers/toplas2001.ps.gz - [Similar pages](#)

[PDF] Developing Java Web Services to Expose the WorkTrak RMI Server to ...

File Format: PDF/Adobe Acrobat

making **RPC**. 4. WSDL, a schema that generates a service. description for the deployed service. 5. Set of compilers to convert WSDL to Java **RMI** ...
poly.asu.edu/technology/dcst/Projects/pdf/RoochiSahni.pdf - [Similar pages](#)

[PDF] Improvement of Object Serialization in Java Remote Method Invocation

File Format: PDF/Adobe Acrobat

object serialization is done automatically in **RMI** with. notable overheads. has an extra table, called **descriptor** table. The **handle** ...
doi.ieeecomputersociety.org/10.1109/SNPD-SAWN.2006.44 - [Similar pages](#)

[PPT] What's new in J2EE 1.4?

File Format: Microsoft Powerpoint - [View as HTML](#)

Also allows arrays and beans composed of only those types; Containers **handle** translation at runtime, based on **descriptors**. `java.lang.Long`, `java.lang.Short` ...
www.chariotsolutions.com/slides/JUG-j2ee1_4.ppt;jsessionid=DA472194F81D8B9A81CF76C66BBFDF30 - [Similar pages](#)

Enterprise Java Community: The Evolving J2EE Platform: What's New ...

JAX-RPC defines **RMI**-like interfaces for interacting with and down to the deployed entity bean and the full contents of its deployment **descriptor**. ...
www.theserverside.com/tt/articles/article.tss?l=EvolvingJ2EE - 55k -
[Cached](#) - [Similar pages](#)

Page 5 - Using RPC-Style Web Services with J2EE

Why not use an existing **RPC** mechanism, such as **RMI**, or just use HTTP itself? that **handle** many of the low-level intricacies of the C++ language. ...
www.devshed.com/c/a/Java/Using-RPC-Style-Web-Services-with-J2EE/4/ - 90k -
[Cached](#) - [Similar pages](#)

Middleware

Java RMI [14] recycles many of the ideas introduced by **RPC** and CORBA but is tied ... They then contact that host's portmapper, to acquire a client **handle**, ...
www.fpx.de/fp/Uni/Diplom/node7.html - 16k - [Cached](#) - [Similar pages](#)

Working with JAX-RPC

The emergence of XML brought **RPC** (Remote Procedure Calls) back in fashion. ...
<description>Servlet to **handle** Car Part Request</description> ...
www.developer.com/java/ent/article.php/10933_2109561_3 - 72k -
[Cached](#) - [Similar pages](#)

WebServices - Axis

In this case, our provider is "java:**RPC**", which is built into Axis, and indicates a Java **RPC** service. The actual class which **handles** this is ...
ws.apache.org/axis/java/user-guide.html - 97k - [Cached](#) - [Similar pages](#)

Mailing list archives

Java RMI uses stubs and skeletons to **handle** marshalling/unmarshalling of data, ... again in the deployment **descriptor**, for the benefit of the server side. ...
mail-archive.apache.org/.../200111.mbox/%3E - 7k -
3CB3474FD71F67D4118C5800508B693A200D9C30@it-exch.instill.com - 7k -
[Cached](#) - [Similar pages](#)

Web Images Video News Maps Gmail more ▾

[Sign in](#)

Google

[Advanced Search](#)
[Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 41 - 50 of about 105,000 for **(rpc or rmi) and handle and descriptor**. (0.11 seconds)

[CIS 630 TERM PAPER Winter 2001 Iustin Benche Dept. of Computer ...](#)

A process **descriptor** consists of four parts, as shown in figure 4. Fig. 4. A process **descriptor** ... Java **RMI**, CORBA are similar to Amoeba's **RPC** ...
cirl.uoregon.edu/~iustin/cis630/cis630.html - 56k - Cached - Similar pages

[\[PDF\] Ubiquitous service interoperation through polyarchical middleware ...](#)

File Format: PDF/Adobe Acrobat

necessary code adaptation to **handle** service ... It **handles** the service discovery/lookup ... **RMI** or **SOAP-RPC** was invoked using the code adapter ...
ieeexplore.ieee.org/iel5/8792/27823/01241291.pdf - Similar pages

[\[PDF\] PadicoTM: An Open Integration Framework for Communication ...](#)

File Format: PDF/Adobe Acrobat

such circumstances, the use of **RPC** or **RMI** will restrict the several protocols exist to **handle** specific network technolo- ...
ieeexplore.ieee.org/iel5/10335/32898/01540451.pdf?arnumber=1540451 -

Similar pages

[More results from ieeexplore.ieee.org]

[www.JHound.com JavaHound- Getting Web Services Certified](#)

JAX-RPC: Java **RMI** over SOAP, client-side APIs communicate with Web service ...
descriptor settings, the associated Web services description file, **RPC** ...
www.jhound.com/webservices/certification.do - 40k - Cached - Similar pages

[Mark Mitchell's home page.](#)

Not only this, but I store both the **handle** and the filename twice. java client with the 'C' server and away you go - java **RPC** without **RMI**, CORBA, etc. ...
members.aol.com/_ht_a/markmitche11/jnfsd.htm - 34k - Cached - Similar pages

[\[PPT\] www.cse.buffalo.edu/gridforce/fall2004/WebServices...](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

Major difference between **RMI** and **JAX-RPC** is that messages exchanged are
web.xml: a deployment **descriptor** for the web component that dispatches to the ...
Similar pages

[Bug ID: 4756147 Web-service generated by Studio is not deployable ...](#)

forClass(RmiStructure.java:37) at
com.sun.xml.rpc.processor.modeler.rmi.RmiStructure. JAXRPC-RI can only
handle types that follow the JavaBean pattern. ...
bugs.sun.com/bugdatabase/view_bug.do?bug_id=4756147 - 26k -
Cached - Similar pages

[Cover Pages: SilverStream Releases Complete XML **RPC/SOAP** Environment.](#)

(1) If starting with Java **RMI**, the rmi2soap compiler generates SOAP stubs and ...
J2EE application server to be able to **handle** over 500 requests per second. ...
xml.coverpages.org/ni2001-06-06-c.html - 15k - Cached - Similar pages

[\[PDF\] Exploiting High-level Coherence Information to Optimize ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Sun **RPC**, Java **RMI**, CORBA, and .NET. Software distributed shared memory (S-DSM) **descriptors** that specify the layout of the types on the specified ma- ...
www.cs.rochester.edu/u/scott/papers/2003_PPoPP_IW.pdf - Similar pages

[\[PDF\] Introducing the Gnowsis Semantic Desktop](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
plications still **handle** only their part of the whole – and. access the other parts through RDF. ... **XML/RPC** and **RMI** interfaces. The framework is Java ...
iswc2004.semanticweb.org/posters/PID-QLIOYDYE-1090244935.pdf - Similar pages

Web Images Video News Maps Gmail more ▾

[Sign in](#)

Google

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 192 for **RPC and "serialization context"**. (0.24 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

[FishEye: file jax-rpc-sources/src/com/sun/xml/rpc/resources ...](#)

Annotate by Age | Author | Mixed | None. /browse/jax-rpc-sources/src/com/sun/xml ... soapSerialization=non-SOAP **serialization context**. 37, soap.context.not. ... fisheye5.cenqua.com/browse/jax-rpc-sources/src/com/sun/xml/rpc/resources/encoding.properties?r=1.3 - 106k - Cached - [Similar pages](#)

Implicit Versus Explicit Handles

The explicit handle parameter is used to establish the proper **serialization context** for the procedure. To establish the correct context in the case of type ... msdn2.microsoft.com/en-us/library/aa373947.aspx - 9k - Cached - [Similar pages](#)

Serialization Handles

Once the handle has been created or reinitialized, it represents a valid **serialization context** and can be used to encode or decode, depending on the type of ... msdn2.microsoft.com/En-US/library/aa378669.aspx - 9k - [Cached](#) - [Similar pages](#)

[\[jbossws-commits\] JBossWS SVN: r1784 - in trunk/jbossws-core/src ...](#)

... SOAPMessage message; // The **serialization context** for this message ctx ... Provides access to the SOAP message for either **RPC** request or response. ... lists.jboss.org/pipermail/jbossws-commits/2007-January/000586.html - 14k - Cached - [Similar pages](#)

[\[jboss-svn-commits\] JBossWS SVN: r881 - in trunk/src/main/java ...](#)

... is valid for this **serialization context** private TypeMappingImpl typeMapping; ... Iterator; import javax.xml.namespace.QName; -import javax.xml.rpc.soap. ... lists.jboss.org/pipermail/jboss-svn-commits/2006-September/001584.html - 42k - Supplemental Result - [Cached](#) - [Similar pages](#)
[More results from lists.jboss.org]

[TopXML : Surrogate Selectors \(.NET Framework\)](#)

The selector is a special container to register surrogates by type and **serialization context**. Yes, you can register different surrogates for different ... www.topxml.com/xmlserializer/surrogateselectors.asp - 32k - [Cached](#) - [Similar pages](#)

[\[Zope-CVS\] CVS: Packages/WebService - SOAPTypes.py:1.1 SOAPMessage ...](#)

most doc-style used for rpc # class SOAPMessage: """A SOAPMessage provides a + # Setup the **serialization context** we'll use to decode this message. ... mail.zope.org/pipermail/zope-cvs/2001-December/000501.html - 25k - [Cached](#) - [Similar pages](#)

[\[Zope-CVS\] CVS: Packages/WebService/doc - Serializer.tex:1.1 ...](#)

It supports the SOAP **RPC** encoding as described in the SOAP 1.1 specification, ... The \class{Serializer} instance associated with the **serialization context**. ... mail.zope.org/pipermail/zope-cvs/2001-December/000502.html - 12k - [Cached](#) - [Similar pages](#)

[Persistent Objects in Python](#)

Another example would be a Python-to-Python **RPC** protocol. ... assigns unique (within a particular **serialization context**) identifiers (uids) to each object ... www.python.org/workshops/1994-11/persistency.html - 13k - [Cached](#) - [Similar pages](#)

[RPCParam \(Axis API\)](#)

An **RPC** parameter. Author:: Glen Daniels (gdaniels@apache.org); See Also:: Serialized Form ... override point -output to a **serialization context** ... ws.apache.org/axis/java/apiDocs/org/apache/axis/message/RPCParam.html - 51k - [Cached](#) - [Similar pages](#)

Web Images Video News Maps Gmail more ▾

[Sign in](#)[Google](#)[Search](#)[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)[Web](#)Results 11 - 20 of about 192 for **RPC and "serialization context"**. (0.14 seconds)

Using ILU with Perl

The protocol argument is either a string specifying a particular **RPC** protocol,

Returns the current **serialization context** for this thread. ...

[www.gtk.org/~otaylor/ilu/perl.html](#) - 46k - Cached - [Similar pages](#)

R-Index (Systinet Server for Java 6.5.3 API)

SerializationRepository: Releases a **serialization context** obtained through

removeProperty(String) - Method in interface **javax.xml.rpc** ...

[www.systinet.com/doc/ssj-65/api/index-files/index-18.html](#) - 112k -

Cached - [Similar pages](#)

C-Index (Systinet Server for Java 6.5.3 API)

The **javax.xml.rpc.Call** interface provides support for the dynamic invocation of a

SerializationRepository: Creates a new **serialization context** ...

[www.systinet.com/doc/ssj-65/api/index-files/index-3.html](#) - 112k -

Cached - [Similar pages](#)

[More results from [www.systinet.com](#)]

[PDF] 561 A B

File Format: PDF/Adobe Acrobat - [View as HTML](#)

JAX-RPC 1.1 specification, 40. JAX-WS 2.0 improvements over, 5, 54

serialization context, 14, 16, 39–40. SOA-J application framework, 485 ...

[www.phptr.com/content/images/9780130449689/index/0130449687_Index.pdf](#) -

[Similar pages](#)

HTTP-NG Binary Wire Protocol

Two **RPC** messages are defined by this protocol: the Request, which is used by

will provide a **serialization context** as part of the context of the call, ...

[www.w3.org/TR/WD-HTTP-NG-wire/](#) - 63k - Cached - [Similar pages](#)

AttributeSer (JBoss.Net API)

... context - the **serialization context** we live into; Throws:: IOException ... Specified

by:: getMechanismType in interface **javax.xml.rpc.encoding** ...

[docs.jboss.org/jbossas/javadoc/3.2.7/](#)

[jboss.net/org/jboss/net/jmx/adaptor/AttributeSer.html](#) - 19k - [Cached](#) - [Similar pages](#)

RPCParam

Serializable. An **RPC** parameter. See Also:: Serialized Form ... override point -output to a **serialization context**. private void, readObject(java.io.

[jsourcery.com/api/apache/webservices/](#)

[axis/1.4/org/apache/axis/message/RPCParam.html](#) - 80k - Supplemental Result -

[Cached](#) - [Similar pages](#)

Koders - SerializationContextImpl.java

NamespaceRegistry; import **javax.xml.rpc.encoding**. ... The type mapping that is

valid for this **serialization context** private LiteralTypeMapping typeMapping; ...

[www.koders.com/java/fidB8CA2AE13CEB54F4F931CD7558028E502391B8C3.aspx](#)

- Supplemental Result - [Similar pages](#)

JBoss

```
import javax.xml.rpc.namespace.QName; 22. 23, import
javax.management.ObjectName; ... @param context the serialization context we
live into ...
```

[www.cenqua.com/clover/eg/jboss/report/
org/jboss/net/jmx/adaptor/ObjectNameSerializer.html](#) - 34k - Cached - [Similar pages](#)

JAXB Integration

Optional child elements of the **rpc-wrapper-element** may be simple or complex types.

... and here the XML fragments resulting from the **RPC** message. ...

[anonsvn.labs.jboss.com/labs/jbossbuild/jbossas/](#)

[webservice/docs/project/en/modules/jaxb_integration.xml](#) - 12k - Supplemental

Web Images Video News Maps Gmail more ▾

[Sign in](#)

Google

[Search](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 21 - 30 of about 192 for **RPC and "serialization context"**. (0.15 seconds)

[\[labs\] View of /trunk/labs/jbosstools/projects/jboss/webservice ...](#)
 QName; import javax.xml.rpc.encoding. ... The type mapping that is valid for this
 serialization context private TypeMappingImpl typeMapping; ...
 viewvc.jboss.org/.../encoding/SerializationContextImpl.java/?
 revision=2124&view=markup&pathrev=2124 - 13k - Supplemental Result -
 Cached - [Similar pages](#)

[\[labs\] View of /trunk/labs/jbosstools/projects/jboss/webservice ...](#)
 Properties; /** * Provides access to the SOAP message for either **RPC** request ...
 Get or create the **serialization context** */ public SerializationContextImpl ...
 viewvc.jboss.org/.../ws/soap/SOAPMessageContextImpl.java/?
 revision=2124&view=markup&pathrev=2124 - 14k - Supplemental Result -
 Cached - [Similar pages](#)
 [More results from viewvc.jboss.org]

[Koders - SOAPMessageContextImpl.java](#)

Properties; /** * Provides access to the SOAP message for either **RPC** request or ...
 OperationDesc opDesc; // The **serialization context** for this message ctx ...
 www.koders.com/java/fidB26B8E38FD5AF08D8A71F020E1A7E92B1A828195.aspx
 - Supplemental Result - [Similar pages](#)

[ILU Reference Manual - Using ILU with Python](#)

... exported via Sun **RPC** , version 2, with program number 1000007, version 3,
 Sets the current **serialization context** for this thread, and returns the ...
 ftp://ftp.parc.xerox.com/pub/ilu/2.0b1/manual-html/manual_4.html - 62k -
 Cached - [Similar pages](#)

[Mobility and Persistence - da \(ResearchIndex\)](#)

5 Object **Serialization (context)** - Microsystems - 1996 ... 5 language based on a
 higherorder **RPC** technique (context) - Kato, Ohori et al. - 1993 ...
 citeseer.ist.psu.edu/20324.html - 29k - Cached - [Similar pages](#)

[AxisTableSerializer \(VOTable API\)](#)

Writes table out to the **serialization context** as a binary-inline VOTable. ... Specified
 by:: getMechanismType in interface javax.xml.rpc.encoding.Serializer ...
 dev.starlink.ac.uk/.../webstart/docs/votable/
 javadocs/uk/ac/starlink/votable/soap/AxisTableSerializer.html - 16k - Supplemental
 Result - Cached - [Similar pages](#)

[Mailing list archives](#)

... las P.S. What will be my scratch directory are: JAX-RPC 2.0 early impl, shold
 nto (De)Serialization context be just sibpart of > (Message)Context? ...
 mail-archives.apache.org/mod_mbox/ws-axis-dev/200409.mbox/%3CBAY12-
 DAV11SotwBP8x00018485@hotmail.com%3E - 43k - Cached - [Similar pages](#)

[Web Services for Python](#)

This value must be set before an **RPC**-style message can be serialized.
 serializer: The Serializer instance associated with the **serialization context** ...
 cvs.zope.org/Packages/WebService/doc/WebService.html?rev=1.3 - 131k -
 Cached - [Similar pages](#)

[\[PDF\] Design and Implementation of Web Service by Using OPC XML-DA and ...](#)

File Format: PDF/Adobe Acrobat
 and a SOAP **RPC** representation defines a convention. for representing remote
 procedure **serialization context** in the buffer. It contains an initial ...
 doi.ieeecomputersociety.org/10.1109/CIT.2006.73 - [Similar pages](#)

[\[JBoss-dev\] \[Web Services\] - JBossWS / JAXB integration](#)

Optional child elements of the **rpc-wrapper-element** may be simple or ... is valid for
 this **serialization context** | private LiteralTypeMapping typeMapping; ...
 www.mail-archive.com/jboss-development@lists.sourceforge.net/msg53648.html -

<http://www.google.com/search?q=RPC+and+%22serialization+context%22&hl=en&start=20&sa=N>

6/18/2007

Web Images Video News Maps Gmail more ▾

[Sign in](#)

Google

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 31 - 40 of about 192 for **RPC and "serialization context"**. (0.09 seconds)

Mailing list archives

SerializationContext; - /** * This class is used for the represents the **RPC** style result
* @author + */ + log.info("creating **serialization context**"); ...
mail-archives.apache.org/.../ws-axis-cvs/200402.mbox/%
3C20040219123904.83571.qmail@minotaur.apache.org%3E - 66k -
Cached - Similar pages

ILU Reference Manual - Using ILU with Python

The protocol argument is either a string specifying a particular **RPC** protocol, ...
Returns the current **serialization context** for this thread. ...
ftp://ftp.parc.xerox.com/pub/ilu/2.0a11/manual-html/manual_4.html - 50k -
Supplemental Result - Cached - Similar pages

Chapter 3: Simple Object Access Protocol (SOAP) > Purchase Order ...

Finally, we use an Axis **serialization context** to write the XML in the ... Because this
is not an **RPC**-based service, the input and output are both XML ...
www.samspublishing.com/articles/article.asp?p=131328&seqNum=12 - 36k -
Cached - Similar pages

Method, system, and articles of manufacture for providing a ...

The parameters and return types of each method may be JAX-RPC supported
Java If the object is unknown to the **serialization context**, the lookupObject ...
www.freepatentsonline.com/7159224.html - 188k - Cached - Similar pages

Method, system, and articles of manufacture for providing a ...

One such technique is the Remote Procedure Call (**RPC**). If the object is
unknown to the **serialization context**, the lookupObject method may return a ...
www.patentmonkey.com/PM/patentid/7159224.aspx - 305k - Cached - Similar pages

Insisting on Persistent Mobile Agent Systems - Silva, Silva ...

14 Automating type-safe **RPC** - da - 1995 13 Aglets Workbench: Programming
Mobile Agents in Java ... 5 Object **Serialization (context)** - Microsystems - 1996 ...
citeseer.ist.psu.edu/miradasilva97insisting.html - 25k - Cached - Similar pages

Index (XSOAP 1.2.30 API)

All that is necessary to execute SOAP **RPC** call to specified local method.
SoapSerializeContextImpl. Standard implementation **serialization context**. ...
www.extreme.indiana.edu/apis/xsoap1/index-all.html - 326k - Cached - Similar pages

微軟電子書苑- [Translate this page]

Microsoft® **RPC** supports two methods for encoding and decoding data, ... it
represents a valid **serialization context** and can be used to encode or decode, ...
lib.cqie.cn/.../Developer_CD1/Microsoft_Network_Library-
RPC_and_Windows_Networking/217.htm - 39k - Supplemental Result -
Cached - Similar pages

Fine Grained Access Control for SOAP E-Services

... payload's root element Envelope provides the **serialization context** for the
method calls that follow. 2 XML-**RPC** Home Page. <http://www.xmlrpc.com/> ...
www10.org/cdrom/papers/129/ - 70k - Cached - Similar pages

[PDF] XMLSerializer in .NET

File Format: PDF/Adobe Acrobat - [View as HTML](#)
applications where we communicate through an XML-based remote procedure call
(**RPC**) type and **serialization context**. Yes, you can register different ...
www.topxml.com/xmlserializer/serializer.PDF - Similar pages

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

[Google](#)

[Search](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

[Web](#)

Results 1 - 10 of about 67 for **RPC and "serialization context" and handle and descriptor.** (0.35 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

[TopXML : Surrogate Selectors \(.NET Framework\)](#)

... we can wrap it in a new class that will **handle** serialization. ... is a special container to register surrogates by type and **serialization context**. ...
www.topxml.com/xmlserializer/surrogateselectors.asp - 32k - [Cached](#) - [Similar pages](#)

[ILU Reference Manual - Using ILU with Python](#)

Bar , with server id "some-server-id" and instance **handle** "some-instance-handle" , exported via Sun **RPC** , version 2, with program number 1000007, version 3, ...
ftp://ftp.parc.xerox.com/pub/ilu/2.0a12/manual-html/manual_4.html - 52k -
[Cached](#) - [Similar pages](#)

[Persistent Objects in Python](#)

Some problems it doesn't **handle**: recursive objects, shared objects ... assigns unique (within a particular **serialization context**) identifiers (uids) to each ...
www.python.org/workshops/1994-11/persistency.html - 13k - [Cached](#) - [Similar pages](#)

[Chapter 3: Simple Object Access Protocol \(SOAP\) > Purchase Order ...](#)

Finally, we use an Axis **serialization context** to write the XML in the response ...
 change to the Axis Web services deployment **descriptor** (see Listing 3.14). ...
www.samspublishing.com/articles/article.asp?p=131328&seqNum=12 - 36k -
[Cached](#) - [Similar pages](#)

[HTTP-NG Binary Wire Protocol](#)

Two **RPC** messages are defined by this protocol: the Request, which is used by will provide a **serialization context** as part of the context of the call, ...
www.w3.org/TR/WD-HTTP-NG-wire/ - 63k - [Cached](#) - [Similar pages](#)

[Web Services for Python](#)

This value must be set before an **RPC**-style message can be serialized.
 serializer: The Serializer instance associated with the **serialization context** ...
cvs.zope.org/Packages/WebService/doc/WebService.html?rev=1.3 - 131k -
[Cached](#) - [Similar pages](#)

[\[PDF\] Design and Implementation of Web Service by Using OPC XML-DA and ...](#)

File Format: PDF/Adobe Acrobat
 and a SOAP **RPC** representation defines a convention. for representing remote procedure **serialization context** in the buffer. It contains an initial ...
doi.ieeecomputersociety.org/10.1109/CIT.2006.73 - [Similar pages](#)

[Method, system, and articles of manufacture for providing a ...](#)

The method of claim 12, wherein the deployment **descriptor** includes location
 the JAX-RPC runtime system may **handle** object graphs of arbitrary depth. ...
www.freepatentsonline.com/7159224.html - 188k - [Cached](#) - [Similar pages](#)

[Method, system, and articles of manufacture for providing a ...](#)

If the object is unknown to the **serialization context**, the lookupObject method
 the JAX-RPC runtime system may **handle** object graphs of arbitrary depth. ...
www.patentmonkey.com/PM/patentid/7159224.aspx - 305k - [Cached](#) - [Similar pages](#)

[Mailing list archives](#)

... Ias P.S. What will be my scratch directory are: JAX-RPC 2.0 early impl, shold nto (De)Serialization context be just subpart of > (Message)Context? ...
mail-archives.apache.org/mod_mbox/ws-axis-dev/200409.mbox/%3CBAY12-DAV11SotwBP8x00018485@hotmail.com%3E - 43k - [Cached](#) - [Similar pages](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)
[Sign in](#)
[Google](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

[Web](#)

Results 21 - 30 of about 67 for **RPC and "serialization context" and handle and descriptor.** (0.22 seconds)

Purchase Order Submission Web Service

Finally, we use an Axis **serialization context** to write the XML in the response ...

Listing 3.14 Deployment Descriptor for Purchase Order Submission Service ...

85.147.245.113:8090/0672321815_ch03lev1sec11.html - 23k - Supplemental Result

- Cached - [Similar pages](#)

[Twisted-commits] r10821 - overhauled serialization.producer ...

</p> + + <h2>The Banana Stack</h2> <p>The **serialization context** is stored in a

<q>Banana</q> ... A stack of +<q>Unslicer</q> objects **handle** incoming tokens. ...

twistedmatrix.com/pipermail/twisted-commits/2004-May/011319.html - 82k -

Supplemental Result - [Cached](#) - [Similar pages](#)

Index: src/com/sun/xml/rpc/naming/ServiceReferenceResolver.java ...

-#EN: Application server deployment **descriptors** may be incorrect return null; -

} -- public void **handle**(- com.sun.xml.rpc.spi.runtime. ...

fisheye5.cenqua.com/rdiff/jax-rpc-sources?

csid=MAIN:kohlert:20060413204528&u&N - [Similar pages](#)

Fine Grained Access Control for SOAP E-Services

... they do not dictate how the target component should **handle** the request. ...

provides the **serialization context** for the method calls that follow. ...

wwwconf.ecs.soton.ac.uk/archive/00000052/01/index.html - 70k - Supplemental

Result - [Cached](#) - [Similar pages](#)

[PDF] ILU 2.0beta1 Reference Manual

File Format: PDF/Adobe Acrobat

RPC methods will block in such a way as to allow the scheduler to **handle** other

events Returns the current **serialization context** for this thread. ...

www2.parc.com/isl/members/janssen/pubs/ilu-manual-2.0b1.pdf - [Similar pages](#)

Index (Axis API)

An ArrayDeserializer **handles** deserializing SOAP arrays. ... BooleanHolder(boolean)

- Constructor for class javax.xml.rpc.holders. ...

pistos.pe.kr/javadocs/repository/97/1.2.1/apidocs/index-all.html - 250k -

Supplemental Result - [Cached](#) - [Similar pages](#)

Systinet Server for Java, 5.5 API: S-Index

This interface is used by **serialization context** to store information ...

ServiceInstance class represents **handle** for implementation of ServiceEndpoint. ...

www.scoresoft.com/internal/doc/api/index-files/index-19.html - 250k - Supplemental

Result - [Cached](#) - [Similar pages](#)

Scaling Question Answering to the Web

The actual rules are slightly more complicated in order to **handle** complex ... While a complete implementation of suffix tree clustering that **handles** phrases ...

bigpc.net.pku.edu.cn/~yhf/Site/Net.cs/Data3/Tianwang.raw.1184048960 - 250k -

Supplemental Result - [Cached](#) - [Similar pages](#)

[PDF] Enabling Application-to- Application Processes

File Format: PDF/Adobe Acrobat

The enumeration classes are based on the JAX **RPC** specification that you can

Exactly Once in Order [Seite 320] by using a **serialization context** ...

https://www.sdn.sap.com/irj/servlet/prt/portal/prtroot/docs/library/uuid/c50cddbb-

0601-0010-92a7-f2a40ca68e6d - [Similar pages](#)

[PDF] Technologies

File Format: PDF/Adobe Acrobat

the **RPC** calls have to be made to cross the process boundary. a means is desired to This function takes the MFC provided **serialization context** object, ...

www.collectionscanada.ca/obj/s/2/dsk1/tape3/PQDD_0015/MQ47848.pdf -

[Similar pages](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)[Web](#)Results 31 - 32 of 32 for **RPC and "serialization context" and handle and descriptor.** (0.19 seconds)[Index \(Axis API\)](#)An ArrayDeserializer **handles** deserializing SOAP arrays. ... BigIntegerHolder - class

javax.xml.rpc.holders.BigIntegerHolder. Holder for BigInteger s. ...

www.partner.pe.kr/axis-1_4/docs/apiDocs/index-all.html - 250k - Supplemental

Result - Cached - [Similar pages](#)[HTTP-NG Binary Wire Protocol- \[Translate this page \]](#)Two **RPC** messages are defined by this protocol: the Request, which is used by
the ... of the object ID not contained in the server ID the instance **handle** ...

pubpot.com/be/index.php?

q=aHR0cDovL3d3dy53My5vcmcvVF1vMTk5OC9XRC1IVFRQLU5HLXdpcmUtMTk5ODA3MTA%

3D - 78k - Supplemental Result - [Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 32 already displayed.
If you like, you can repeat the search with the omitted results included.*

[Previous](#) [1](#) [2](#) [3](#) [4](#) [Search within results](#) | [Language Tools](#) | [Search Tips](#)©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

□ Search Results

Results for "(rpc<in>ti)"

Your search matched 110 of 1585504 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[e-mail](#) [print friendly](#)

» Search Options

[View Session History](#)[New Search](#)

Modify Search

 Check to search only within this results setDisplay Format: Citation Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

[view selected items](#)[Select All](#) [Deselect All](#)View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

1. **Superconducting poloidal coils for the reacting plasma project-test results of a model coil (RPC-I) at a 200 T/sec pulsing rate and design of a new coil (RPC-II)**
 Satow, T.; Iwamoto, M.; Toyoda, K.; Ogasawara, T.; Kubota, Y.; Makiura, T.; Yasukochi, K.; Momota, H.; Sato, K.; Yamada, S.; Koyama, K.; Onishi, T.;
Magnetics, IEEE Transactions on
 Volume 19, Issue 3, May 1983 Page(s):1406 - 1409
AbstractPlus | Full Text: PDF(360 KB) [IEEE JNL](#)
Rights and Permissions

2. **RPC-V: Toward Fault-Tolerant RPC for Internet Connected Desktop Grids with Volatile Nodes**
 Djilali, S.; Herault, T.; Lodygensky, O.; Morlier, T.; Fedak, G.; Cappello, F.;
Supercomputing, 2004. Proceedings of the ACM/IEEE SC2004 Conference
 2004 Page(s):39 - 39
 Digital Object Identifier 10.1109/SC.2004.51
AbstractPlus | Full Text: PDF(240 KB) [IEEE CNF](#)
Rights and Permissions

3. **Physics Performance of the Barrel RPC System of the HARP Experiment**
 Bogomilov, M.; Artamonov, A.; Giani, S.; Kolev, D.; Panman, J.; Tsenov, R.; Tsukerman, I.;
Nuclear Science, IEEE Transactions on
 Volume 54, Issue 2, April 2007 Page(s):342 - 353
 Digital Object Identifier 10.1109/TNS.2006.890323
AbstractPlus | Full Text: PDF(1093 KB) [IEEE JNL](#)
Rights and Permissions

4. **RPC under fire**
 Vinoski, S.;
Internet Computing, IEEE
 Volume 9, Issue 5, Sept.-Oct. 2005 Page(s):93 - 95
 Digital Object Identifier 10.1109/MIC.2005.108
AbstractPlus | Full Text: PDF(184 KB) [IEEE JNL](#)
Rights and Permissions

5. **RPC-PET: A New Very High Resolution PET Technology**
 Blanco, A.; Carolino, N.; Correia, C.M.B.A.; Fazendeiro, L.; Ferreira, N.C.; Marques, M.F.F.; Marques, R.F.; Fonte, P.; Gil, C.; Macedo, M.P.;
Nuclear Science, IEEE Transactions on
 Volume 53, Issue 5, Part 1, Oct. 2006 Page(s):2489 - 2494
 Digital Object Identifier 10.1109/TNS.2006.876005

[AbstractPlus](#) | Full Text: [PDF\(1213 KB\)](#) IEEE JNL
[Rights and Permissions](#)

6. **A Stub Generator for Multilanguage RPC in Heterogeneous Environments**

Gibbons, P.B.;
[Software Engineering, IEEE Transactions on](#)
Volume SE-13, Issue 1, Jan. 1987 Page(s):77 - 87
[AbstractPlus](#) | Full Text: [PDF\(3096 KB\)](#) IEEE JNL
[Rights and Permissions](#)

7. **New results on ATLAS RPC's aging at CERN's GIF**

Aielli, G.; Alviggi, M.; Ammosov, V.; Bianco, M.; Biglietti, M.; Camarri, P.; Canale, V.; Caprio, M.; Cardarelli, R.; Carlino, G.; Chiodini, G.; Conventi, F.; de Asmundis, R.; Della Pietra, M.; Della Volpe, D.; Di Ciaccio, A.; Di Simone, A.; Gorini, E.; Grancagnolo, F.; Iengo, P.; Liberti, B.; Nisati, A.; Pastore, F.; Patricelli, S.; Perrino, R.; Primavera, M.; Santonico, R.; Sekhniaidze, G.; Solfaroli, E.; Spagnolo, S.; Sviridov, Yu.; Vari, R.; Veneziano, S.; Zaets, V.;
[Nuclear Science, IEEE Transactions on](#)
Volume 53, Issue 2, April 2006 Page(s):567 - 571
Digital Object Identifier 10.1109/TNS.2006.870181

[AbstractPlus](#) | Full Text: [PDF\(240 KB\)](#) IEEE JNL
[Rights and Permissions](#)

8. **Diagnostic tools for the RPC muon trigger of the CMS detector-design and test beam results**

Bunkowski, K.; Colaleo, A.; Iaselli, G.; Iskanius, M.; Krolikowski, J.; Kierkowski, K.; Kudla, M.; Loddo, F.; Pietrusinski, M.; Pozniak, K.; Ranieri, A.; Tuuva, T.; Ungaro, D.; Wrochna, G.; Zabolotny, W.;
[Nuclear Science, IEEE Transactions on](#)
Volume 52, Issue 6, Part 2, Dec. 2005 Page(s):3216 - 3222
Digital Object Identifier 10.1109/TNS.2005.860174

[AbstractPlus](#) | Full Text: [PDF\(376 KB\)](#) IEEE JNL
[Rights and Permissions](#)

9. **Tests of OPERA RPC detectors**

Bergnoli, A.; Borsato, E.; Brugnera, R.; Buccheri, E.; Candela, A.; Carrara, E.; Ciesielski, R.; Corradi, G.; D'Incecco, M.; Corso, F.D.; Esposti, L.D.; Di Giovanni, A.; Di Marco, N.; Di Troia, C.; Dusini, S.; Fanin, C.; Felici, G.; Gambarara, A.; Garfagnini, A.; Gorin, A.; Grianti, F.; Gustavino, C.; Lindozzi, M.; Longhin, A.; Mastropietro, F.; Mengucci, A.; Monacelli, P.; Paoloni, A.; Paoluzzi, G.; Papalino, G.; Spinetti, M.; Stanco, L.; Stipcevic, M.; Sugonyaev, V.; Tatananni, E.; Terminello, L.; Terranova, F.; Ventura, M.; Votano, L.; Zauner, B.; Zaytchenko, A.;
[Nuclear Science, IEEE Transactions on](#)

Volume 52, Issue 6, Part 2, Dec. 2005 Page(s):2963 - 2970
Digital Object Identifier 10.1109/TNS.2005.862902

[AbstractPlus](#) | Full Text: [PDF\(536 KB\)](#) IEEE JNL
[Rights and Permissions](#)

10. **Designing an agent synthesis system for cross-RPC communication**

Yen-Min Huang; Ravishankar, C.V.;
[Software Engineering, IEEE Transactions on](#)
Volume 20, Issue 3, March 1994 Page(s):188 - 198
Digital Object Identifier 10.1109/32.268920

[AbstractPlus](#) | Full Text: [PDF\(1052 KB\)](#) IEEE JNL
[Rights and Permissions](#)

11. **Performance of endcap RPC for the BELLE at KEK**

Abe, K.; Hanada, H.; Haitani, H.; Hoshi, Y.; Inoue, Y.; Kawamura, N.; Kitayama, I.; Nagamine, T.; Nakajima, M.; Nakajima, T.; Nakano, E.; Narita, S.; Neichi, K.; Sakai, H.; Sanpei, M.; Takahashi, T.; Takayama, T.; Teramoto, Y.; Ueki, M.; Yamada, M.; Yamaga, M.; Yamaguchi, A.; Yuta, H.;
[Nuclear Science, IEEE Transactions on](#)

Volume 45, Issue 3, Part 1, June 1998 Page(s):322 - 326
Digital Object Identifier 10.1109/23.682401

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(520 KB\)](#) IEEE JNL
[Rights and Permissions](#)

12. Cosmic-ray test of the installed endcap RPC modules in BELLE detector

Abe, K.; Azuchi, S.; Hanada, H.; Haitani, F.; Hoshi, Y.; Igarashi, Y.; Inoue, Y.; Kawamura, N.; Nagamine, T.; Nakajima, M.; Nakajima, T.; Nakano, E.; Narita, S.; Neichi, K.; Sakai, H.; Takahashi, T.; Takayama, T.; Teramoto, Y.; Ueki, M.; Yamaga, M.; Yamaguchi, A.; Yuta, H.; [Nuclear Science, IEEE Transactions on](#)

Volume 46, Issue 6, Dec. 1999 Page(s):2017 - 2021

Digital Object Identifier 10.1109/23.819274

[AbstractPlus](#) | Full Text: [PDF\(416 KB\)](#) IEEE JNL

[Rights and Permissions](#)

13. Detection of Muons, and K/μ Mesons from e^+e^- collisions using the endcap RPC module in the Belle detector

Abe, K.; Azuchi, S.; Chinomi, S.; Hanada, H.; Handa, F.; Higuchi, I.; Hoshi, Y.; Igarashi, Y.; Inoue, Y.; Kawamura, N.; Murono, N.; Nagamine, T.; Nakajima, M.; Nakajima, T.; Nakano, E.; Narita, S.; Neichi, K.; Sakaue, H.; Takahashi, T.; Takayama, T.; Teramoto, Y.; Watanabe, K.; Yamaga, M.; Yamaguchi, A.; Yuta, H.; [Nuclear Science, IEEE Transactions on](#)

Volume 47, Issue 6, Part 1, Dec 2000 Page(s):1748 - 1752

Digital Object Identifier 10.1109/TNS.2000.914440

[AbstractPlus](#) | Full Text: [PDF\(312 KB\)](#) IEEE JNL

[Rights and Permissions](#)

14. A four-gap glass-RPC time-of-flight array with 90 ps time resolution

Akindinov, A.; Fonte, P.; Formenti, F.; Golovine, V.; Klempert, W.; Kluge, A.; Martermiyanov, A.; Martinengo, P.; Pinhao, J.; Smirnitski, A.; Spegel, M.; Szymanski, P.; Zalipska, J.; [Nuclear Science, IEEE Transactions on](#)

Volume 48, Issue 5, Oct. 2001 Page(s):1658 - 1663

Digital Object Identifier 10.1109/23.960353

[AbstractPlus](#) | References | Full Text: [PDF\(128 KB\)](#) IEEE JNL

[Rights and Permissions](#)

15. A search for a freonless gas mixture for glass RPC

Narita, S.; Watanabe, K.; Abe, K.; Handa, F.; Higuchi, I.; Hoshi, Y.; Kawamura, N.; Kumagai, K.; Mikami, Y.; Murono, N.; Nagamine, T.; Neichi, K.; Takahashi, N.; Yamaga, M.; Yamaguchi, A.; Yusa, Y.; Yuta, H.; [Nuclear Science, IEEE Transactions on](#)

Volume 48, Issue 3, Part 3, June 2001 Page(s):893 - 899

Digital Object Identifier 10.1109/23.940129

[AbstractPlus](#) | References | Full Text: [PDF\(200 KB\)](#) IEEE JNL

[Rights and Permissions](#)

16. Neutron sensitivity of the endcap RPC modules in Belle detector

Abe, K.; Hoshi, Y.; Nagamine, T.; Neichi, K.; Onodera, K.; Takahashi, T.; Yamaguchi, A.; Yuta, H.; [Nuclear Science, IEEE Transactions on](#)

Volume 50, Issue 4, Part 1, Aug. 2003 Page(s):831 - 835

Digital Object Identifier 10.1109/TNS.2003.814571

[AbstractPlus](#) | References | Full Text: [PDF\(490 KB\)](#) IEEE JNL

[Rights and Permissions](#)

17. Attempt to correlate the ionic model with observations in BaBar RPC chambers and R&D tests

Va'vra, J.;

[Nuclear Science, IEEE Transactions on](#)

Volume 51, Issue 5, Part 1, Oct. 2004 Page(s):2145 - 2150

Digital Object Identifier 10.1109/TNS.2004.836063

[AbstractPlus](#) | References | Full Text: [PDF\(1328 KB\)](#) IEEE JNL

[Rights and Permissions](#)

18. The RPC LVL1 trigger system of the muon spectrometer of the ATLAS experiment at LHC

Aielli, G.; Aloisio, A.; Alviggi, M.; Biglietti, M.; Bocci, V.; Brambilla, E.; Camarri, P.; Canale, V.; Caprio, M.; Cardarelli, R.; Carlino, G.; Cataldi, G.; Chiodini, G.; Conventi, F.; de Asmundis, R.;

Della Pietra, M.; della Volpe, D.; Di Caccio, A.; Di Mattia, A.; Di Simone, A.; Falciano, S.; Gorini, E.; Grancagnolo, F.; Iengo, P.; Liberti, B.; Luminari, L.; Nisati, A.; Pastore, F.; Patricelli, S.; Perrino, R.; Petrolo, E.; Primavera, M.; Sekhniaidze, G.; Spagnolo, S.; Salomon, A.; Santonico, R.; Vari, R.; Veneziano, S.;
Nuclear Science, IEEE Transactions on
Volume 51, Issue 4, Part 1, Aug. 2004 Page(s):1581 - 1589
Digital Object Identifier 10.1109/TNS.2004.832931
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(496 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)

□ 19. **Forgery attack on the RPC incremental unforgeable encryption scheme**
Kao, M.-C.; Wang, C.-C.; Yeh, Y.-S.;
Information Security, IEE Proceedings
Volume 153, Issue 4, Dec. 2006 Page(s):143 - 145
Digital Object Identifier 10.1049/ip-ifs:20060085
[AbstractPlus](#) | [Full Text: PDF\(102 KB\)](#) | [IET JNL](#)

□ 20. **Direct Execution of Linux Binary on Windows for Grid RPC Workers**
Uemura, Yoshifumi; Nakajima, Yoshihiro; Sato, Mitsuhsia;
Parallel and Distributed Processing Symposium, 2007. IPDPS 2007. IEEE International
26-30 March 2007 Page(s):1 - 8
Digital Object Identifier 10.1109/IPDPS.2007.370666
[AbstractPlus](#) | [Full Text: PDF\(481 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)

□ 21. **Using Coroutines for RPC In Sensor Networks**
Cohen, Marcelo; Ponte, Thiago; Rossetto, Silvana; Rodriguez, Noemi;
Parallel and Distributed Processing Symposium, 2007. IPDPS 2007. IEEE International
26-30 March 2007 Page(s):1 - 8
Digital Object Identifier 10.1109/IPDPS.2007.370458
[AbstractPlus](#) | [Full Text: PDF\(124 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)

□ 22. **A detailed study and implementation of an RPC for LFM-CW radar**
Gonzalez, M.A.; Grajal, J.; Asensio, A.; Madueno, D.; Requejo, L.;
Microwave Conference, 2006. 36th European
10-15 Sept. 2006 Page(s):1806 - 1809
Digital Object Identifier 10.1109/EUMC.2006.281022
[AbstractPlus](#) | [Full Text: PDF\(4493 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)

□ 23. **New Elementary Base of RPC «Integral» for Modern Digital Automatic Telephone Stations. Samples of Digital Automatic Telephone Stations Produced in Belarus and CIS Countries**
Emelyanov, V.A.; Sviridovich, V.S.; Vecher, D.V.;
Microwave and Telecommunication Technology, 2006. CriMiCO '06. 16th International Crimean Conference
Volume 1, Sept. 2006 Page(s):3 - 5
Digital Object Identifier 10.1109/CRMICO.2006.256474
[AbstractPlus](#) | [Full Text: PDF\(2871 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)

□ 24. **A detailed study and implementation of an RPC for LFM-CW radar**
Gonzalez, M.A.; Grajal, J.; Asensio, A.; Madueno, D.; Requejo, L.;
Radar Conference, 2006. 3rd European
Sept. 2006 Page(s):327 - 330
Digital Object Identifier 10.1109/EURAD.2006.280341
[AbstractPlus](#) | [Full Text: PDF\(4490 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)

□ 25. **Positron Range Effects on the Spatial Resolution of RPC-PET**
Blanco, A.;
Nuclear Science Symposium Conference Record, 2006. IEEE

□ Search Results

Results for "(rpc<in>ti)"

Your search matched 110 of 1585504 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.

e-mail printer friendly

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

 Check to search only within this results setDisplay Format: Citation Citation & Abstract[view selected items](#) [Select All](#) [Deselect All](#) [View: 1-25 | 26-50 | 51-75 | 76-100](#)26. **Using RPC Detectors as a Cosmic Rays Monitor in the Naples Area**de Asmundis, Riccardo; Avella, Paola; Toglia, Francesca;
[Nuclear Science Symposium Conference Record, 2006. IEEE](#)Volume 1, Oct. 2006 Page(s):569 - 575
Digital Object Identifier 10.1109/NSSMIC.2006.356221[AbstractPlus](#) | Full Text: [PDF\(641 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)27. **Gas Analysis and Monitoring Systems for the RPC Detector of CMS at LHC**Bianco, Stefano;
[Nuclear Science Symposium Conference Record, 2006. IEEE](#)Volume 2, Oct. 2006 Page(s):891 - 894
Digital Object Identifier 10.1109/NSSMIC.2006.355990[AbstractPlus](#) | Full Text: [PDF\(712 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)28. **The RPC system for the CMS experiment**Pugliese, Gabriella;
[Nuclear Science Symposium Conference Record, 2006. IEEE](#)Volume 2, Oct. 2006 Page(s):822 - 826
Digital Object Identifier 10.1109/NSSMIC.2006.355977[AbstractPlus](#) | Full Text: [PDF\(260 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)29. **The ATLAS RPC Test Stand at INFN Roma Tor Vergata**

Aielli, Giulio; Camarri, Paolo; Cardarelli, Roberto; Corradi, Massimo; Di Ciaccio, Anna; Di Simone, Andrea; Di Stante, Luigi; Gayvoronskiy, Roman; Kraytor, Mikhail; Liberti, Barbara; Palummo, Lucrezia; Paoletti, Emiliano; Pasquali, Luigi; Pastori, Enrico; Salamon, Andrea; Santonico, Rinaldo; Solfaroli, Elena;

[Nuclear Science Symposium Conference Record, 2006. IEEE](#)Volume 2, Oct. 2006 Page(s):1056 - 1059
Digital Object Identifier 10.1109/NSSMIC.2006.356028[AbstractPlus](#) | Full Text: [PDF\(716 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)30. **Performance of Glass RPC in Streamer Mode for Irradiating Coherent Photons**Narita, S.; Hoshi, Y.; Saito, N.; Neichi, K.; Yamaguchi, A.;
[Nuclear Science Symposium Conference Record, 2006. IEEE](#)Volume 2, Oct. 2006 Page(s):1039 - 1043
Digital Object Identifier 10.1109/NSSMIC.2006.356024

[AbstractPlus](#) | Full Text: [PDF\(161 KB\)](#) IEEE CNF
[Rights and Permissions](#)

31. The RPC Level-1 muon trigger of the ATLAS experiment at the LHC

Carlino, G.; Conventi, F.; Izzo, V.; Migliaccio, A.; Bocci, V.; Di Mattia, A.; Luminari, L.; Nisati, A.; Pastore, F.; Petrolo, E.; Vari, R.; Veneziano, S.; Salamon, A.; [Real Time Conference, 2005. 14th IEEE-NPSS](#)

4-10 June 2005 Page(s):4 pp.

Digital Object Identifier 10.1109/RTC.2005.1547462

[AbstractPlus](#) | Full Text: [PDF\(223 KB\)](#) IEEE CNF
[Rights and Permissions](#)

32. R&D for RPC detectors with glass electrodes

Calcaterra, A.; de Sangro, R.; Mannocchi, G.; Patteri, P.; Picchi, P.; Piccolo, M.; Redaelli, N.; Satta, L.; de Fatis, T.T.; Trinchero, G.C.; [Nuclear Science Symposium Conference Record, 2005 IEEE](#)

Volume 2, 23-29 Oct. 2005 Page(s):1178 - 1181

Digital Object Identifier 10.1109/NSSMIC.2005.1596460

[AbstractPlus](#) | Full Text: [PDF\(293 KB\)](#) IEEE CNF
[Rights and Permissions](#)

33. Marionette: using RPC for interactive development and debugging of wireless embedded networks

Whitehouse, K.; Tolle, G.; Taneja, J.; Sharp, C.; Kim, S.; Jeong, J.; Hui, J.; Dutta, P.; Culler, D.; [Information Processing in Sensor Networks, 2006. IPSN 2006. The Fifth International Conference on](#)

19-21 April 2006 Page(s):416 - 423

[AbstractPlus](#) | Full Text: [PDF\(2952 KB\)](#) IEEE CNF
[Rights and Permissions](#)

34. Integrating Computing Resources on Multiple Grid-enabled Job Scheduling Systems Through a Grid RPC System

Nakajima, Y.; Sato, M.; Aida, Y.; Boku, T.; Cappello, F.; [Cluster Computing and the Grid, 2006. CCGRID 06. Sixth IEEE International Symposium on](#)

Volume 1, 16-19 May 2006 Page(s):296 - 300

Digital Object Identifier 10.1109/CCGRID.2006.60

[AbstractPlus](#) | Full Text: [PDF\(520 KB\)](#) IEEE CNF
[Rights and Permissions](#)

35. An RPC design for wireless sensor networks

May, T.D.; Dunning, S.H.; Hallstrom, J.O.; [Mobile Adhoc and Sensor Systems Conference, 2005. IEEE International Conference on](#)

7-10 Nov. 2005 Page(s):8 pp.

Digital Object Identifier 10.1109/MAHSS.2005.1542785

[AbstractPlus](#) | Full Text: [PDF\(206 KB\)](#) IEEE CNF
[Rights and Permissions](#)

36. Semi-automatic SOAP-RPC object-type conversion for ebXML test framework

Youngkon Lee;

[Software Technologies for Future Embedded and Ubiquitous Systems, 2006 and the 2006 Second International Workshop on Collaborative Computing, Integration, and Assurance. SEUS 2006/WCCIA 2006. The Fourth IEEE Workshop on](#)

27-28 April 2006 Page(s):6 pp.

Digital Object Identifier 10.1109/SEUS-WCCIA.2006.36

[AbstractPlus](#) | Full Text: [PDF\(360 KB\)](#) IEEE CNF
[Rights and Permissions](#)

37. Rank and proximity based crossover (RPC) to improve convergence in genetic search

Chakraborty, G.; Chakraborty, B.;

[Evolutionary Computation, 2005. The 2005 IEEE Congress on](#)

Volume 2, 2-5 Sept. 2005 Page(s):1311 - 1316 Vol. 2

Digital Object Identifier 10.1109/CEC.2005.1554842

[AbstractPlus](#) | Full Text: [PDF\(1784 KB\)](#) IEEE CNF

Rights and Permissions

38. **The RPC level-1 muon trigger of the ATLAS experiment at the LHC**
Carlino, G.; Conventi, F.; Izzo, V.; Migliaccio, A.; Bocci, V.; Di Mattia, A.; Luminari, L.; Nisati, A.; Pastore, F.; Petrolo, E.; Vari, R.; Veneziano, S.; Salomon, A.;
Nuclear Science Symposium Conference Record, 2004 IEEE
Volume 3, 16-22 Oct. 2004 Page(s):1984 - 1988 Vol. 3
Digital Object Identifier 10.1109/NSSMIC.2004.1462635
[AbstractPlus](#) | Full Text: [PDF\(1262 KB\)](#) IEEE CNF
Rights and Permissions

39. **Whole body PET based on an RPC system**
Constantin, F.; Turcu, F.;
Nuclear Science Symposium Conference Record, 2004 IEEE
Volume 6, 16-22 Oct. 2004 Page(s):3826 - 3830 Vol. 6
Digital Object Identifier 10.1109/NSSMIC.2004.1466714
[AbstractPlus](#) | Full Text: [PDF\(1349 KB\)](#) IEEE CNF
Rights and Permissions

40. **R&D on RPC for the muon trigger system for the ALICE experiment in view of p-p data taking**
Arnaldi, R.; Baldit, A.; Barret, V.; Bastid, N.; Blanchard, G.; Chiavassa, E.; Cortese, P.; Crochet, P.; Dellacasa, G.; Devaux, A.; De Marco, N.; Dupieux, P.; Ferretti, A.; Forestier, B.; Gallio, M.; Gemme, R.; Grygorian, S.; Guerin, F.; Guernane, R.; Insa, C.; Jouve, F.; Manso, F.; Mereu, P.; Musso, A.; Oppedisano, C.; Piccotti, A.; Poggio, F.; Royer, L.; Rosnet, P.; Saturnini, P.; Scomparin, E.; Travaglia, G.; Vercellin, E.; Yermia, F.;
Nuclear Science Symposium Conference Record, 2004 IEEE
Volume 2, 16-22 Oct. 2004 Page(s):1265 - 1269 Vol. 2
Digital Object Identifier 10.1109/NSSMIC.2004.1462431
[AbstractPlus](#) | Full Text: [PDF\(695 KB\)](#) IEEE CNF
Rights and Permissions

41. **Large scale test and performances of the RPC trigger chambers for the ATLAS experiment at LHC**
Aielli, G.; Alviggi, M.; Ammosov, V.; Bianco, M.; Camarri, R.; Canale, V.; Caprio, M.; Cardarelli, R.; Carlino, G.; Cataldi, G.; Chiodini, G.; de Asmundis, R.; Della Pietra, M.; Della Volpe, D.; Di Ciaccio, A.; Di Simone, A.; Gorini, E.; Grancagnolo, F.; Iengo, R.; Liberti, B.; Patricelli, S.; Perrino, R.; Primavera, M.; Santonico, R.; Sekhniaidze, G.; Spagnolo, S.; Tassielli, G.F.; Svidorov, Yu.; Zaets, V.;
Nuclear Science Symposium Conference Record, 2004 IEEE
Volume 1, 16-22 Oct. 2004 Page(s):538 - 542 Vol. 1
Digital Object Identifier 10.1109/NSSMIC.2004.1462252
[AbstractPlus](#) | Full Text: [PDF\(733 KB\)](#) IEEE CNF
Rights and Permissions

42. **Diagnostic system of the RPC muon trigger of the CMS detector - design and test beam results**
Bunkowski, K.; Colaleo, A.; Iaselli, G.; Iskanius, M.; Krolikowski, J.; Kierkowski, K.; Kudla, M.; Loddo, F.; Pietrusinski, M.; Pozniak, K.; Ranieri, A.; Tuuva, T.; Ungaro, D.; Wrochna, G.; Zabolotny, W.;
Nuclear Science Symposium Conference Record, 2004 IEEE
Volume 1, 16-22 Oct. 2004 Page(s):82 - 86 Vol. 1
Digital Object Identifier 10.1109/NSSMIC.2004.1462073
[AbstractPlus](#) | Full Text: [PDF\(644 KB\)](#) IEEE CNF
Rights and Permissions

43. **A generic software platform for controlling collaborative robotic system using XML-RPC**
de Rivera, G.G.; Ribalda, R.; Colas, J.; Garrido, J.;
Advanced Intelligent Mechatronics. Proceedings, 2005 IEEE/ASME International Conference on
2005 Page(s):1336 - 1341
Digital Object Identifier 10.1109/AIM.2005.1511196
[AbstractPlus](#) | Full Text: [PDF\(343 KB\)](#) IEEE CNF
Rights and Permissions

44. **Performance of rate capability for glass RPC operated in streamer mode with nitrogen laser beam**
Kumagai, M.; Abe, K.; Hoshi, Y.; Neichi, K.; Hayasaka, H.; Yamaguchi, A.; Yuta, H.; [Nuclear Science Symposium Conference Record, 2004 IEEE](#)
Volume 1, 16-22 Oct. 2004 Page(s):442 - 446 Vol. 1
Digital Object Identifier 10.1109/NSSMIC.2004.1462230
[AbstractPlus](#) | Full Text: [PDF\(651 KB\)](#) IEEE CNF
[Rights and Permissions](#)

45. **The OPERA spectrometer RPC system**
Paoloni, A.; [Nuclear Science Symposium Conference Record, 2004 IEEE](#)
Volume 1, 16-22 Oct. 2004 Page(s):502 - 506 Vol. 1
Digital Object Identifier 10.1109/NSSMIC.2004.1462243
[AbstractPlus](#) | Full Text: [PDF\(446 KB\)](#) IEEE CNF
[Rights and Permissions](#)

46. **A high rate gas mixture for glass RPC operated in streamer mode**
Kikuchi, N.; Ando, S.; Fujikawa, T.; Hayasaka, H.; Hoshi, Y.; Kumagai, M.; Nagamine, T.; Neichi, K.; Yamaguchi, A.; [Nuclear Science Symposium Conference Record, 2004 IEEE](#)
Volume 1, 16-22 Oct. 2004 Page(s):437 - 441 Vol. 1
Digital Object Identifier 10.1109/NSSMIC.2004.1462229
[AbstractPlus](#) | Full Text: [PDF\(326 KB\)](#) IEEE CNF
[Rights and Permissions](#)

47. **Ageing test of RPC for the Muon Trigger System for the ALICE experiment**
Arnaldi, R.; Baldit, A.; Barret, V.; Bastid, N.; Blanchard, G.; Chiavassa, E.; Cortese, P.; Crochet, P.; Dellacasa, G.; Devaux, A.; De Marco, N.; Dupieux, P.; Ferretti, A.; Forestier, B.; Gallio, M.; Gemme, R.; Grygorian, S.; Guerin, F.; Guernane, R.; Insa, C.; Jouve, F.; Manso, F.; Mereu, P.; Musso, A.; Oppedisano, C.; Piccotti, A.; Poggio, F.; Royer, L.; Rosnet, P.; Saturnini, P.; Scomparin, E.; Travaglia, G.; Vercellin, E.; Yermia, F.; [Nuclear Science Symposium Conference Record, 2004 IEEE](#)
Volume 4, 16-22 Oct. 2004 Page(s):2072 - 2076 Vol. 4
Digital Object Identifier 10.1109/NSSMIC.2004.1462671
[AbstractPlus](#) | Full Text: [PDF\(739 KB\)](#) IEEE CNF
[Rights and Permissions](#)

48. **RPC-PET: a new very high resolution PET technology**
Blanco, A.; Carolino, N.; Ferreira, N.C.; Correia, C.M.B.A.; Macedo, M.P.; Fazendeiro, L.; Marques, M.F.F.; Marques, R.F.; Gil, C.; Fonte, P.; [Nuclear Science Symposium Conference Record, 2004 IEEE](#)
Volume 4, 16-22 Oct. 2004 Page(s):2356 - 2360 Vol. 4
Digital Object Identifier 10.1109/NSSMIC.2004.1462730
[AbstractPlus](#) | Full Text: [PDF\(1422 KB\)](#) IEEE CNF
[Rights and Permissions](#)

49. **EM reconstruction algorithm with resolution modeling applied to an RPC-PET prototype**
Fazendeiro, L.; Ferreira, N.C.; Blanco, A.; Fonte, P.; [Nuclear Science Symposium Conference Record, 2004 IEEE](#)
Volume 4, 16-22 Oct. 2004 Page(s):2511 - 2515 Vol. 4
Digital Object Identifier 10.1109/NSSMIC.2004.1462765
[AbstractPlus](#) | Full Text: [PDF\(511 KB\)](#) IEEE CNF
[Rights and Permissions](#)

50. **The design and implementation of a fault-tolerant RPC system: Ninf-C**
Nakada, H.; Tanaka, Y.; Matsuoka, S.; Sekiguchi, S.; [High Performance Computing and Grid in Asia Pacific Region, 2004. Proceedings, Seventh International Conference on](#)
20-22 July 2004 Page(s):9 - 18
Digital Object Identifier 10.1109/HPCASIA.2004.1324011
[AbstractPlus](#) | Full Text: [PDF\(439 KB\)](#) IEEE CNF
[Rights and Permissions](#)



□ Search Results

Results for "(rpc<in>ti)"

Your search matched 110 of 1585504 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.

» **Search Options**[View Session History](#)[New Search](#)

Modify Search

 Check to search only within this results set
Display Format: Citation Citation & Abstract» **Key**

IEEE JNL IEEE Journal or Magazine

[view selected items](#)[Select All](#) [Deselect All](#)View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

51. Utilizing XML-RPC or SOAP on an embedded system

Dissanaike, S.; Wijkman, P.; Wijkman, M.;

[Distributed Computing Systems Workshops, 2004. Proceedings. 24th International Conference on](#)

on

2004 Page(s):438 - 440

Digital Object Identifier 10.1109/ICDCSW.2004.1284068

[AbstractPlus](#) | Full Text: [PDF\(203 KB\)](#) IEEE CNF[Rights and Permissions](#)

52. Focus on the communication scheme in the middleware CONFIIT using XML-RPC

Krajecki, M.; Flauzac, O.; Merel, P.-P.;

[Parallel and Distributed Processing Symposium, 2004. Proceedings. 18th International](#)

26-30 April 2004 Page(s):160

Digital Object Identifier 10.1109/IPDPS.2004.1303152

[AbstractPlus](#) | Full Text: [PDF\(1325 KB\)](#) IEEE CNF[Rights and Permissions](#)

53. Assessing the Dependability of SOAP RPC-Based Web Services by Fault Injection

Looker, N.; Jie Xu;

[Object-Oriented Real-Time Dependable Systems, 2003. WORDS 2003 Fall. The Ninth IEEE International Workshop on](#)

01-03 Oct. 2003 Page(s):163 - 163

Digital Object Identifier 10.1109/WORDS.2003.1267504

[AbstractPlus](#) | Full Text: [PDF\(152 KB\)](#) IEEE CNF[Rights and Permissions](#)

54. Attempt to correlate the ionic model with observations in BaBar RPC chambers and R&D tests

Va'vra, J.;

[Nuclear Science Symposium Conference Record, 2003 IEEE](#)

Volume 5, 19-25 Oct. 2003 Page(s):3704 - 3708 Vol.5

Digital Object Identifier 10.1109/NSSMIC.2003.1352711

[AbstractPlus](#) | Full Text: [PDF\(766 KB\)](#) IEEE CNF[Rights and Permissions](#)

55.

Test beam results from the ATLAS LVL1 muon barrel trigger and RPC readout slice

Aielli, G.; Aloisio, A.; Alviggi, M.G.; Bocci, V.; Brambilla, E.; Canale, V.; Caprio, M.; Cardarelli, R.; Cataldi, G.; DeAsmundis, R.; DellaVolpe, D.; DiCaccio, A.; DiSimone, A.; Distante, L.; Gorini, E.; Grancagnolo, F.; Iengo, P.; Nisati, A.; Pastore, F.; Patricelli, S.; Perrino, R.; Petrolo, E.; Primavera, M.; Salamon, A.; Santonico, R.; Sekhniaidze, G.; Severi, M.; Spagnolo, S.; Vari,

R.; Veneziano, S.;
[Nuclear Science Symposium Conference Record, 2003 IEEE](#)
Volume 2, 19-25 Oct. 2003 Page(s):923 - 927 Vol.2
[AbstractPlus](#) | Full Text: [PDF\(505 KB\)](#) IEEE CNF
[Rights and Permissions](#)

56. **The RPC LVL1 trigger system of the muon spectrometer of the ATLAS experiment at LHC**
Cataldi, G.; Chiodini, G.; Gorini, E.; Grancagnolo, F.; Perrino, R.; Primavera, M.; Spagnolo, S.; Aloisio, A.; Alviggi, M.; Canale, V.; Caprio, M.; Carli, G.; Conventi, F.; de Asmundis, R.; Della Pietra, M.; Della Volpe, D.; Lengo, P.; Patricelli, S.; Sekhniaidze, G.; Bocci, V.; Di Mattia, A.; Luminari, L.; Nisau, A.; Pastore, F.; Petrolo, E.; Vari, R.; Veneziano, S.; Aielli, G.; Camarri, P.; Cardarelli, R.; De Simone, A.; Di Ciaccio, A.; Liberti, B.; Salamon, A.; Santonico, R.;
[Nuclear Science Symposium Conference Record, 2003 IEEE](#)
Volume 2, 19-25 Oct. 2003 Page(s):1138 - 1142 Vol.2
[AbstractPlus](#) | Full Text: [PDF\(449 KB\)](#) IEEE CNF
[Rights and Permissions](#)

57. **OmniRPC: a grid RPC system for parallel programming in cluster and grid environment**
Sato, M.; Boku, T.; Takahashi, D.;
[Cluster Computing and the Grid, 2003. Proceedings. CCGrid 2003. 3rd IEEE/ACM International Symposium on](#)
12-15 May 2003 Page(s):206 - 213
Digital Object Identifier 10.1109/CCGRID.2003.1199370
[AbstractPlus](#) | Full Text: [PDF\(374 KB\)](#) IEEE CNF
[Rights and Permissions](#)

58. **RPC model for ALOS/PRISM images**
Hashimoto, T.;
[Geoscience and Remote Sensing Symposium, 2003. IGARSS '03. Proceedings. 2003 IEEE International](#)
Volume 3, 21-25 July 2003 Page(s):1861 - 1863
[AbstractPlus](#) | Full Text: [PDF\(1324 KB\)](#) IEEE CNF
[Rights and Permissions](#)

59. **Assessing the dependability of SOAP RPC-based Web services by fault injection**
Looker, N.; Jie Xu;
[Object-Oriented Real-Time Dependable Systems, 2003. Proceedings. Ninth IEEE International Workshop on](#)
1-3 Oct. 2003 Page(s):163 - 170
Digital Object Identifier 10.1109/WORDS.2003.1267504
[AbstractPlus](#) | Full Text: [PDF\(273 KB\)](#) IEEE CNF
[Rights and Permissions](#)

60. **Using mobile agent and SOAP-RPC in an advanced traveler information system**
Kai-Shin Lu; Yong-Feng Lin; Chen, J.J.-Y.;
[Intelligent Transportation Systems, 2003. Proceedings. 2003 IEEE](#)
Volume 1, 2003 Page(s):283 - 287 vol.1
Digital Object Identifier 10.1109/ITSC.2003.1251964
[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF
[Rights and Permissions](#)

61. **Using mobile agent and SOAP-RPC in an advanced traveler information system**
Kai-Shin Lu; Yong-Feng Lin; Chen, J.J.-Y.;
[Intelligent Transportation Systems, 2003. Proceedings. 2003 IEEE](#)
Volume 1, 2003 Page(s):827 - 831 vol.1
Digital Object Identifier 10.1109/ITSC.2003.1252065
[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF
[Rights and Permissions](#)

62. **Neutron sensitivity of the endcap RPC modules in Belle detector**
Abe, K.; Hoshi, Y.; Nagamine, T.; Neichi, K.; Onodera, K.; Takahashi, T.; Yamaguchi, A.; Yuta, H.;
[Nuclear Science Symposium Conference Record, 2002 IEEE](#)

Volume 1, 10-16 Nov. 2002 Page(s):171 - 175 vol.1

[AbstractPlus](#) | Full Text: [PDF\(286 KB\)](#) IEEE CNF
[Rights and Permissions](#)

63. The effects of reactive precleaning (RPC+) on the formation of titanium silicide by PECVD
TiCl₄-Ti deposition, and its thermal stability

Jeong Soo Byun; Hyoung Chan Ha; Wu, F.; Menezes, M.; Kopp, J.; Nguyen, V.; Gelatos, A.V.; Kori, M.; [Interconnect Technology Conference, 2001. Proceedings of the IEEE 2001 International](#)
4-6 June 2001 Page(s):222 - 224
Digital Object Identifier 10.1109/IITC.2001.930067
[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) IEEE CNF
[Rights and Permissions](#)

64. Communication primitives for ubiquitous systems or RPC considered harmful

Saif, U.; Greaves, D.J.; [Distributed Computing Systems Workshop, 2001 International Conference on](#)
16-19 April 2001 Page(s):240 - 245
Digital Object Identifier 10.1109/CDCS.2001.918712
[AbstractPlus](#) | Full Text: [PDF\(444 KB\)](#) IEEE CNF
[Rights and Permissions](#)

65. Grid RPC meets data grid: network enabled services for data farming on the grid

Matsuoka, S.; [Cluster Computing and the Grid, 2001. Proceedings. First IEEE/ACM International Symposium on](#)
15-18 May 2001 Page(s):13 - 15
[AbstractPlus](#) | Full Text: [PDF\(504 KB\)](#) IEEE CNF
[Rights and Permissions](#)

66. Computer controlled robot processing of shipbuilding profile system based on the RPC communication method

Hongjie Wang; Guoqing Ding; Guozheng Yan; Yao Shun; [Robot Motion and Control, 2001 Proceedings of the Second International Workshop on](#)
18-20 Oct. 2001 Page(s):291 - 297
Digital Object Identifier 10.1109/ROMOCO.2001.973469
[AbstractPlus](#) | Full Text: [PDF\(816 KB\)](#) IEEE CNF
[Rights and Permissions](#)

67. An efficient RPC scheme in mobile CORBA environment

Lee Man Kei; Jia Xiaohua; [Parallel Processing, 2000. Proceedings. 2000 International Workshops on](#)
21-24 Aug. 2000 Page(s):575 - 582
Digital Object Identifier 10.1109/ICPPW.2000.869164
[AbstractPlus](#) | Full Text: [PDF\(716 KB\)](#) IEEE CNF
[Rights and Permissions](#)

68. A search for freonless gas mixture for glass RPC

Narita, S.; Watanabe, K.; Abe, K.; Handa, F.; Higuchi, I.; Hoshi, Y.; Kawamura, N.; Kumagai, K.; Mikami, Y.; Murono, N.; Nagamine, T.; Neichi, K.; Takahashi, T.; Yamaga, M.; Yamaguchi, A.; Yusa, Y.; Yuta, H.; [Nuclear Science Symposium Conference Record, 2000 IEEE](#)
Volume 1, 15-20 Oct. 2000 Page(s):5/101 - 5/106 vol.1
Digital Object Identifier 10.1109/NSSMIC.2000.949092
[AbstractPlus](#) | Full Text: [PDF\(560 KB\)](#) IEEE CNF
[Rights and Permissions](#)

69. Improved hard acknowledgement deadline protocol in real-time RPC

Han Namgoong; Myung-Joon Kim; [EUROMICRO Conference, 1999. Proceedings. 25th](#)
Volume 2, 8-10 Sept. 1999 Page(s):375 - 382 vol.2
Digital Object Identifier 10.1109/EURMIC.1999.794803
[AbstractPlus](#) | Full Text: [PDF\(132 KB\)](#) IEEE CNF

Rights and Permissions

70. **Detection of muons and K_L^0 mesons from e^+e^- collisions using the endcap RPC module in the Belle detector**
Abe, K.; Azuchi, S.; Chinomi, S.; Hanada, H.; Handa, F.; Higuchi, I.; Hoshi, Y.; Igarashi, Y.; Inoue, Y.; Kawamura, N.; Murono, N.; Nagamine, T.; Nakajima, M.; Nakajima, T.; Nakano, E.; Narita, S.; Neichi, K.; Sakaue, H.; Takahashi, T.; Takayama, T.; Teramoto, Y.; Watanabe, K.; Yamaga, M.; Yamaguchi, A.; Yuta, H.;
Nuclear Science Symposium, 1999. Conference Record. 1999 IEEE
Volume 1, 24-30 Oct. 1999 Page(s):240 - 244 vol.1
Digital Object Identifier 10.1109/NSSMIC.1999.842485
[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) IEEE CNF
Rights and Permissions

71. **Robust/low cost solid-state remote power controller (RPC) technology is here**
Friedman, S.N.;
Digital Avionics Systems Conference, 1999. Proceedings. 18th
Volume 1/17 pp. vol.1, 24-29 Oct. 1999 Page(s):3.B.4-1 - 3.B.4-7 vol.1
Digital Object Identifier 10.1109/DASC.1999.863710
[AbstractPlus](#) | Full Text: [PDF\(492 KB\)](#) IEEE CNF
Rights and Permissions

72. **B-ISDN control plane solutions: comparison of the deployment properties of a message based versus an RPC based middleware**
Martins, P.; Rigault, C.; Penkler, D.;
Global Telecommunications Conference, 1999. GLOBECOM '99
Volume 1A, 1999 Page(s):414 - 418 vol. 1a
Digital Object Identifier 10.1109/GLOCOM.1999.831673
[AbstractPlus](#) | Full Text: [PDF\(356 KB\)](#) IEEE CNF
Rights and Permissions

73. **Cosmic-ray test of the installed endcap RPC modules in BELLE detector**
Abe, K.; Azuchi, S.; Hanada, H.; Haitani, F.; Hoshi, Y.; Igarashi, Y.; Inoue, Y.; Kawamura, N.; Nagamine, T.; Nakajima, M.; Nakajima, T.; Nakano, E.; Narita, S.; Neichi, K.; Sakai, H.; Takahashi, T.; Takayama, T.; Teramoto, Y.; Ueki, M.; Yamaga, M.; Yamaguchi, A.; Yuta, H.;
Nuclear Science Symposium, 1998. Conference Record. 1998 IEEE
Volume 1, 8-14 Nov. 1998 Page(s):613 - 617 vol.1
Digital Object Identifier 10.1109/NSSMIC.1998.775215
[AbstractPlus](#) | Full Text: [PDF\(308 KB\)](#) IEEE CNF
Rights and Permissions

74. **MADELEINE: an efficient and portable communication interface for RPC-based multithreaded environments**
Bouge, L.; Mehaut, J.-F.; Namyst, R.;
Parallel Architectures and Compilation Techniques, 1998. Proceedings. 1998 International Conference on
12-18 Oct. 1998 Page(s):240 - 247
Digital Object Identifier 10.1109/PACT.1998.727257
[AbstractPlus](#) | Full Text: [PDF\(88 KB\)](#) IEEE CNF
Rights and Permissions

75. **Fast, optimized Sun RPC using automatic program specialization**
Muller, G.; Marlet, R.; Volanschi, E.-N.; Conseil, C.; Pu, C.; Goel, A.;
Distributed Computing Systems, 1998. Proceedings. 18th International Conference on
26-29 May 1998 Page(s):240 - 249
Digital Object Identifier 10.1109/ICDCS.1998.679507
[AbstractPlus](#) | Full Text: [PDF\(100 KB\)](#) IEEE CNF
Rights and Permissions

□ Search Results

BROWSE

SEARCH

IEEE Xplore Guide

SUPPORT

Results for "(rpc<in>ti)"

Your search matched 110 of 1585504 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[e-mail](#) [print friendly](#)

» Search Options

Modify Search

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)[Select All](#) [Deselect All](#)View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)76. **NoWait-RPC: extending ONC RPC to a fully compatible message passing system**

Hopfner, T.; Fischer, F.; Farber, G.;

[Parallel Processing Symposium, 1998. 1998 IPPS/SPDP. Proceedings of the First Merged International...and Symposium on Parallel and Distributed Processing 1998](#)

30 March-3 April 1998 Page(s):250 - 254

Digital Object Identifier 10.1109/IPPS.1998.669920

[AbstractPlus](#) | Full Text: [PDF\(504 KB\)](#) IEEE CNF
[Rights and Permissions](#)77. **Open and reliable group communication processing: the FITOS-RPC approach**

Barreto, L.P.; Jansch-Porto, I.;

[Parallel and Distributed Processing, 1998. PDP '98. Proceedings of the Sixth Euromicro Workshop on](#)

21-23 Jan. 1998 Page(s):389 - 394

Digital Object Identifier 10.1109/EMPDP.1998.647224

[AbstractPlus](#) | Full Text: [PDF\(600 KB\)](#) IEEE CNF
[Rights and Permissions](#)78. **An RPC-based methodology for client/server application development in C++**

Gidron, Y.; Kozakov, L.; Shani, U.;

[Computer Systems and Software Engineering, 1997., Proceedings of the Eighth Israeli Conference on](#)

18-19 June 1997 Page(s):39 - 46

Digital Object Identifier 10.1109/ICCSSE.1997.599874

[AbstractPlus](#) | Full Text: [PDF\(588 KB\)](#) IEEE CNF
[Rights and Permissions](#)79. **Measuring RPC traffic in an OS/2 DCE environment**

Ying Sun; Bunt, R.; Oster, G.;

[Modeling, Analysis, and Simulation of Computer and Telecommunication Systems, 1997. MASCOTS '97., Proceedings Fifth International Symposium on](#)

12-15 Jan. 1997 Page(s):51 - 54

Digital Object Identifier 10.1109/MASCOT.1997.567579

[AbstractPlus](#) | Full Text: [PDF\(328 KB\)](#) IEEE CNF
[Rights and Permissions](#)

80.

Performance of endcap RPC for the BELLE at KEK

Abe, K.; Hanada, H.; Haitani, H.; Hoshi, Y.; Inoue, Y.; Kawamura, N.; Kitayama, I.; Nagamine, T.; Nakajima, M.; Nakajima, T.; Nakano, E.; Narita, S.; Neichi, K.; Sakai, H.; Sanpei, M.; Takahashi, T.; Takayama, T.; Teramoto, Y.; Ueki, M.; Yamada, M.; Yamaga, M.; Yamaguchi, A.;

Yuta, H.;
Nuclear Science Symposium, 1997. IEEE
9-15 Nov. 1997 Page(s):855 - 859 vol.1
Digital Object Identifier 10.1109/NSSMIC.1997.672716
[AbstractPlus](#) | Full Text: [PDF\(504 KB\)](#) IEEE CNF
[Rights and Permissions](#)

81. From legacy RPC services to distributed objects

Kai-Chih Liang; Chu, W.C.; Shyan-Ming Yuan; Lo, W.;
Distributed Computing Systems, 1997. Proceedings of the Sixth IEEE Computer Society Workshop on Future Trends of
29-31 Oct. 1997 Page(s):2 - 7
Digital Object Identifier 10.1109/FTDCS.1997.644695
[AbstractPlus](#) | Full Text: [PDF\(544 KB\)](#) IEEE CNF
[Rights and Permissions](#)

82. A group RPC protocol analysis for distributed network management systems using Petri nets

Jong-Kun Lee; Chang-Suek Lee; Kwang-Hui Lee;
Systems, Man, and Cybernetics, 1997. 'Computational Cybernetics and Simulation', 1997 IEEE International Conference on
Volume 5, 12-15 Oct. 1997 Page(s):4382 - 4387 vol.5
Digital Object Identifier 10.1109/ICSMC.1997.637507
[AbstractPlus](#) | Full Text: [PDF\(368 KB\)](#) IEEE CNF
[Rights and Permissions](#)

83. A group RPC protocol for distributed systems

Chang-Seuk Lee; Kwang-Hui Lee; Jong-Kun Lee;
Information, Communications and Signal Processing, 1997. ICICS., Proceedings of 1997 International Conference on
9-12 Sept. 1997 Page(s):805 - 809 vol.2
Digital Object Identifier 10.1109/ICICS.1997.652090
[AbstractPlus](#) | Full Text: [PDF\(436 KB\)](#) IEEE CNF
[Rights and Permissions](#)

84. QoS support for advanced RPC interactions

Kummel, S.; Hutschenreuther, T.; Schill, A.;
Protocols for Multimedia Systems - Multimedia Networking, 1997. Proceedings., IEEE Conference on
24-27 Nov. 1997 Page(s):245 - 248
Digital Object Identifier 10.1109/PRMNET.1997.638902
[AbstractPlus](#) | Full Text: [PDF\(376 KB\)](#) IEEE CNF
[Rights and Permissions](#)

85. Design and implementation issues for supporting callback procedures in RPC-based distributed software

Sashidhar, C.; Shatz, S.M.;
Computer Software and Applications Conference, 1997. COMPSAC '97. Proceedings., The Twenty-First Annual International
13-15 Aug. 1997 Page(s):460 - 466
Digital Object Identifier 10.1109/CMPSAC.1997.625045
[AbstractPlus](#) | Full Text: [PDF\(840 KB\)](#) IEEE CNF
[Rights and Permissions](#)

86. Design of a communication system capable of supporting real-time RPC

Junghoon Lee;
Engineering of Complex Computer Systems, 1996. Proceedings., Second IEEE International Conference on
21-25 Oct. 1996 Page(s):99 - 102
Digital Object Identifier 10.1109/ICECCS.1996.558391
[AbstractPlus](#) | Full Text: [PDF\(332 KB\)](#) IEEE CNF
[Rights and Permissions](#)

87. **Random parity coding (RPC)**
Hershey, J.; Tiemann, J.;
[Communications, 1996. ICC '96, Conference Record, Converging Technologies for Tomorrow's Applications, 1996 IEEE International Conference on](#)
Volume 1, 23-27 June 1996 Page(s):122 - 126 vol.1
Digital Object Identifier 10.1109/ICC.1996.540257
[AbstractPlus](#) | Full Text: [PDF\(208 KB\)](#) IEEE CNF
[Rights and Permissions](#)

88. **Semantics for parameter passing in a type-complete persistent RPC**
Mira Da Silva, M.; Atkinson, M.P.; Black, A.P.;
[Distributed Computing Systems, 1996., Proceedings of the 16th International Conference on](#)
27-30 May 1996 Page(s):411 - 418
Digital Object Identifier 10.1109/ICDCS.1996.507989
[AbstractPlus](#) | Full Text: [PDF\(680 KB\)](#) IEEE CNF
[Rights and Permissions](#)

89. **Implementation of a transparent RPC for distributed object-oriented systems**
van Roosmalen, O.S.; Lemmens, W.J.M.;
[Object-Oriented Real-Time Dependable Systems, 1996. Proceedings of WORDS '96., Second Workshop on](#)
1-2 Feb. 1996 Page(s):54 - 58
Digital Object Identifier 10.1109/WORDS.1996.506261
[AbstractPlus](#) | Full Text: [PDF\(448 KB\)](#) IEEE CNF
[Rights and Permissions](#)

90. **Specializing object-oriented RPC for functionality and performance**
Zelesko, M.J.; Cheriton, D.R.;
[Distributed Computing Systems, 1996., Proceedings of the 16th International Conference on](#)
27-30 May 1996 Page(s):175 - 187
Digital Object Identifier 10.1109/ICDCS.1996.507915
[AbstractPlus](#) | Full Text: [PDF\(1112 KB\)](#) IEEE CNF
[Rights and Permissions](#)

91. **RPC over advanced network technologies: evaluation and experiences**
Kummel, S.; Schill, A.; Volkmann, G.;
[Services in Distributed and Networked Environments, 1996., Proceedings of Third International Workshop on](#)
3-4 June 1996 Page(s):68 - 75
Digital Object Identifier 10.1109/SDNE.1996.502449
[AbstractPlus](#) | Full Text: [PDF\(680 KB\)](#) IEEE CNF
[Rights and Permissions](#)

92. **A source-level transformation framework for RPC-based distributed programs**
Tae-Hyung Kim; Purtalo, J.M.;
[High Performance Distributed Computing, 1996., Proceedings of 5th IEEE International Symposium on](#)
6-9 Aug. 1996 Page(s):78 - 87
[AbstractPlus](#) | Full Text: [PDF\(884 KB\)](#) IEEE CNF
[Rights and Permissions](#)

93. **Using shared memory for read-mostly RPC services**
Schmidt, R.W.; Levy, H.M.; Chase, J.S.;
[System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii International Conference on](#)
Volume 1, 3-6 Jan. 1996 Page(s):141 - 149 vol.1
Digital Object Identifier 10.1109/HICSS.1996.495457
[AbstractPlus](#) | Full Text: [PDF\(880 KB\)](#) IEEE CNF
[Rights and Permissions](#)

94. **Configuration-level optimization of RPC-based distributed programs**
Tae-Hyung Kim; Purtalo, J.M.;
[Distributed Computing Systems, 1995., Proceedings of the 15th International Conference on](#)
30 May-2 June 1995 Page(s):307 - 315

Digital Object Identifier 10.1109/ICDCS.1995.500033

[AbstractPlus](#) | Full Text: [PDF\(840 KB\)](#) IEEE CNF
[Rights and Permissions](#)

95. **Constructing a configurable group RPC service**

Hiltunen, M.A.; Schlichting, R.D.;

Distributed Computing Systems, 1995, Proceedings of the 15th International Conference on
30 May-2 June 1995 Page(s):288 - 295

Digital Object Identifier 10.1109/ICDCS.1995.500031

[AbstractPlus](#) | Full Text: [PDF\(856 KB\)](#) IEEE CNF
[Rights and Permissions](#)

96. **A performance model for the OSI RPC architecture**

Yusheng Liu; Hoang, D.B.;

Networks, 1995, Theme: 'Electrotechnology 2000: Communications and Networks'. [in conjunction with the] International Conference on Information Engineering., Proceedings of IEEE Singapore International Conference on
3-7 July 1995 Page(s):31 - 35

Digital Object Identifier 10.1109/SICON.1995.525987

[AbstractPlus](#) | Full Text: [PDF\(388 KB\)](#) IEEE CNF
[Rights and Permissions](#)

97. **Automating type-safe RPC**

Mira da Silva, M.;

Research Issues in Data Engineering, 1995: Distributed Object Management, Proceedings, RIDE-DOM '95, Fifth International Workshop on
6-7 March 1995 Page(s):100 - 107

Digital Object Identifier 10.1109/RIDE.1995.378739

[AbstractPlus](#) | Full Text: [PDF\(816 KB\)](#) IEEE CNF
[Rights and Permissions](#)

98. **Performance of DCE RPC**

Khandker, A.M.; Honeyman, P.; Teorey, T.J.;

Services in Distributed and Networked Environments, 1995, Second International Workshop on
5-6 June 1995 Page(s):2 - 10

Digital Object Identifier 10.1109/SDNE.1995.470469

[AbstractPlus](#) | Full Text: [PDF\(652 KB\)](#) IEEE CNF
[Rights and Permissions](#)

99. **GSS-API security for ONC RPC**

Jaspan, B.;

Network and Distributed System Security, 1995, Proceedings of the Symposium on
16-17 Feb. 1995 Page(s):144 - 151

Digital Object Identifier 10.1109/NDSS.1995.390638

[AbstractPlus](#) | Full Text: [PDF\(640 KB\)](#) IEEE CNF
[Rights and Permissions](#)

100. **Functional Requirements for an Intelligent RPC**

Aucoin, B.M.; Heller, R.P.;

Energy Conversion Engineering Conference, 1990, IECEC-90, Proceedings of the 25th Intersociety
Volume 1, August 12-17, 1990 Page(s):496 - 499

[AbstractPlus](#) | Full Text: [PDF\(304 KB\)](#) IEEE CNF
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE - All Rights Reserved

□ Search Results

Results for "(rmi<in>metadata)"

Your search matched **210** of **1585504** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.
 [e-mail](#) [printer friendly](#)

» Search Options

[View Session History](#)[New Search](#)

Modify Search

 Check to search only within this results set
Display Format: Citation Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

 [Select All](#) [Deselect All](#)
View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

1. RMIX: a multiprotocol RMI framework for Java
 Kurzyniec, D.; Wrzosek, T.; Sunderam, V.; Slominski, A.;
Parallel and Distributed Processing Symposium, 2003. Proceedings. International
 22-26 April 2003 Page(s):6 pp.
 Digital Object Identifier 10.1109/IPDPS.2003.1213269
[AbstractPlus](#) | Full Text: [PDF\(285 KB\)](#) IEEE CNF
[Rights and Permissions](#)

2. LORB: infrastructure design of RMI system for lightweight object request broker
 Boon-Hee Kim; Young-Chan Kim;
High Speed Networks and Multimedia Communications 5th IEEE International Conference on
 3-5 July 2002 Page(s):138 - 142
 Digital Object Identifier 10.1109/HSNMC.2002.1032563
[AbstractPlus](#) | Full Text: [PDF\(396 KB\)](#) IEEE CNF
[Rights and Permissions](#)

3. Solutions to make Java-RMI time predictable
 de Miguel, M.A.;
Object-Oriented Real-Time Distributed Computing, 2001. ISORC - 2001. Proceedings. Fourth IEEE International Symposium on
 2-4 May 2001 Page(s):379 - 386
 Digital Object Identifier 10.1109/ISORC.2001.922862
[AbstractPlus](#) | Full Text: [PDF\(672 KB\)](#) IEEE CNF
[Rights and Permissions](#)

4. Mobile RMI: supporting remote access to Java server objects on mobile hosts
 Wall, T.; Cahill, V.;
Distributed Objects and Applications, 2001. DOA '01. Proceedings. 3rd International Symposium on
 17-20 Sept. 2001 Page(s):41 - 51
 Digital Object Identifier 10.1109/DOA.2001.954070
[AbstractPlus](#) | Full Text: [PDF\(816 KB\)](#) IEEE CNF
[Rights and Permissions](#)

5. A novel Java RMI middleware design for active networks
 Meng-Chun Wueng; Fu-Fang Yang; Cheng-Zen Yang;
TENCON 2004. 2004 IEEE Region 10 Conference
 Volume C, 21-24 Nov. 2004 Page(s):68 - 71 Vol. 3
 Digital Object Identifier 10.1109/TENCON.2004.1414708
[AbstractPlus](#) | Full Text: [PDF\(1873 KB\)](#) IEEE CNF

Rights and Permissions

6. **Compiler optimized remote method invocation**
Veldema, R.; Philippsen, M.;
Cluster Computing, 2003. Proceedings. 2003 IEEE International Conference on
2003 Page(s):127 - 136
Digital Object Identifier 10.1109/CLUSTR.2003.1253308
[AbstractPlus](#) | Full Text: [PDF\(365 KB\)](#) IEEE CNF
Rights and Permissions

7. **Java 2 distributed object models performance analysis, comparison and optimization**
Juric, M.B.; Rozman, I.; Stevens, A.P.; Hericko, M.; Nash, S.;
Parallel and Distributed Systems, 2000. Proceedings. Seventh International Conference on
4-7 July 2000 Page(s):239 - 246
Digital Object Identifier 10.1109/ICPADS.2000.857704
[AbstractPlus](#) | Full Text: [PDF\(752 KB\)](#) IEEE CNF
Rights and Permissions

8. **Static Analysis of Object References in RMI-Based Java Software**
Sharp, M.; Rountev, A.;
Software Engineering, IEEE Transactions on
Volume 32, Issue 9, Sept. 2006 Page(s):664 - 681
Digital Object Identifier 10.1109/TSE.2006.93
[AbstractPlus](#) | Full Text: [PDF\(3828 KB\)](#) IEEE JNL
Rights and Permissions

9. **Static analysis of object references in RMI-based Java software**
Sharp, M.; Rountev, A.;
Software Maintenance, 2005. ICSM'05. Proceedings of the 21st IEEE International Conference on
26-29 Sept. 2005 Page(s):101 - 110
Digital Object Identifier 10.1109/ICSM.2005.84
[AbstractPlus](#) | Full Text: [PDF\(264 KB\)](#) IEEE CNF
Rights and Permissions

10. **Two alternative RMI models for real-time distributed applications**
Tejera, D.; Tolosa, R.; de Miguel, M.A.; Alonso, A.;
Object-Oriented Real-Time Distributed Computing, 2005. ISORC 2005. Eighth IEEE International Symposium on
18-20 May 2005 Page(s):390 - 397
Digital Object Identifier 10.1109/ISORC.2005.62
[AbstractPlus](#) | Full Text: [PDF\(168 KB\)](#) IEEE CNF
Rights and Permissions

11. **Performance studies of remote method invocation in Java**
Koutsogiannakis, G.; Savva, M.; Chang, J.M.;
Performance, Computing, and Communications Conference, 2002. 21st IEEE International
3-5 April 2002 Page(s):1 - 8
Digital Object Identifier 10.1109/IPCCC.2002.995130
[AbstractPlus](#) | Full Text: [PDF\(764 KB\)](#) IEEE CNF
Rights and Permissions

12. **Embedding remote object mobility in Java RMI**
Avenutti, M.; Vecchio, A.;
Distributed Computing Systems, 2001. FTDCS 2001. Proceedings. The Eighth IEEE Workshop on Future Trends of
31 Oct.-2 Nov. 2001 Page(s):98 - 104
Digital Object Identifier 10.1109/FTDCS.2001.969628
[AbstractPlus](#) | Full Text: [PDF\(116 KB\)](#) IEEE CNF
Rights and Permissions

13. **Integrating Java and CORBA: a programmer's perspective**

Schaaf, M.; Maurer, F.;
Internet Computing, IEEE
Volume 5, Issue 1, Jan.-Feb. 2001 Page(s):72 - 78
Digital Object Identifier 10.1109/4236.895145
[AbstractPlus](#) | Full Text: [PDF\(756 KB\)](#) IEEE JNL
[Rights and Permissions](#)

14. **A real-time RMI framework for the RTSJ**
Borg, A.; Wellings, A.;
Real-Time Systems, 2003. Proceedings. 15th Euromicro Conference on
2-4 July 2003 Page(s):238 - 246
[AbstractPlus](#) | Full Text: [PDF\(293 KB\)](#) IEEE CNF
[Rights and Permissions](#)

15. **Performance evaluation of Java RMI: a distributed object architecture for Internet based applications**
Ahuja, S.P.; Quintao, R.;
Modeling, Analysis and Simulation of Computer and Telecommunication Systems, 2000. Proceedings. 8th International Symposium on
29 Aug.-1 Sept. 2000 Page(s):565 - 569
Digital Object Identifier 10.1109/MASCOT.2000.876585
[AbstractPlus](#) | Full Text: [PDF\(392 KB\)](#) IEEE CNF
[Rights and Permissions](#)

16. **FORMI: Integrating Adaptive Fragmented Objects into Java RMI**
Domaschka, J.; Hauck, F.J.; Kapitza, R.; Reiser, H.P.; Schmidt, H.;
Distributed Systems Online, IEEE
Volume 7, Issue 10, Oct. 2006 Page(s):1 - 1
Digital Object Identifier 10.1109/MDSO.2006.61
[AbstractPlus](#) | Full Text: [PDF\(331 KB\)](#) IEEE JNL
[Rights and Permissions](#)

17. **A configurable RMI mechanism for sharing distributed Java objects**
Hagimont, D.; Boyer, F.;
Internet Computing, IEEE
Volume 5, Issue 1, Jan.-Feb. 2001 Page(s):36 - 43
Digital Object Identifier 10.1109/4236.895140
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(332 KB\)](#) IEEE JNL
[Rights and Permissions](#)

18. **Babel Remote Method Invocation**
Kumfert, Gary; Leek, James; Epperly, Thomas;
Parallel and Distributed Processing Symposium, 2007. IPDPS 2007. IEEE International
26-30 March 2007 Page(s):1 - 10
Digital Object Identifier 10.1109/IPDPS.2007.370222
[AbstractPlus](#) | Full Text: [PDF\(485 KB\)](#) IEEE CNF
[Rights and Permissions](#)

19. **Requirements for and Evaluation of RMI Protocols for Scientific Computing**
Govindaraju, M.; Slominski, A.; Choppella, V.; Bramley, R.; Gannon, D.;
Supercomputing, ACM/IEEE 2000 Conference
04-10 Nov. 2000 Page(s):61 - 61
Digital Object Identifier 10.1109/SC.2000.10060
[AbstractPlus](#) | Full Text: [PDF\(352 KB\)](#) IEEE CNF
[Rights and Permissions](#)

20. **Wireless Java RMI**
Campadello, S.; Koskimies, O.; Raatikainen, K.; Helin, H.;
Enterprise Distributed Object Computing Conference, 2000. EDOC 2000. Proceedings. Fourth International
25-28 Sept. 2000 Page(s):114 - 123
Digital Object Identifier 10.1109/EDOC.2000.882351
[AbstractPlus](#) | Full Text: [PDF\(800 KB\)](#) IEEE CNF

Rights and Permissions

- 21. **A dependable distribution-transparent remote method invocation model for object-oriented distributed embedded computer systems**
Bacellar, L.F.; Upender, B.P.;
Object-Oriented Real-Time Distributed Computing, 1998. (ISORC 98) Proceedings. 1998 First International Symposium on
20-22 April 1998 Page(s):467 - 476
Digital Object Identifier 10.1109/ISORC.1998.666820
[AbstractPlus](#) | Full Text: [PDF\(172 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 22. **Efficient support of java RMI over heterogeneous wireless networks**
Cheng-Wei Chen; Chung-Kai Chen; Jyh-Cheng Chen; Chien-Tan Ko; Jenq-Kuen Lee; Hong-Wei Lin; Wang-Jer Wu;
Communications. 2004 IEEE International Conference on
Volume 3, 20-24 June 2004 Page(s):1391 - 1395 Vol.3
Digital Object Identifier 10.1109/ICC.2004.1312740
[AbstractPlus](#) | Full Text: [PDF\(279 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 23. **Extending RMI to support dynamic reconfiguration of distributed systems**
Xuejun Chen;
Distributed Computing Systems, 2002. Proceedings. 22nd International Conference on
2-5 July 2002 Page(s):401 - 408
Digital Object Identifier 10.1109/ICDCS.2002.1022278
[AbstractPlus](#) | Full Text: [PDF\(249 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 24. **Securing Java RMI-based distributed applications**
Ninghui Li; Mitchell, J.C.; Tong, D.;
Computer Security Applications Conference, 2004. 20th Annual
6-10 Dec. 2004 Page(s):262 - 271
Digital Object Identifier 10.1109/CSAC.2004.34
[AbstractPlus](#) | Full Text: [PDF\(216 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 25. **Semantic aspects of asynchronous RMI: the RMIX approach**
Kurzyniec, D.; Sunderam, V.;
Parallel and Distributed Processing Symposium, 2004. Proceedings. 18th International
26-30 April 2004 Page(s):157
Digital Object Identifier 10.1109/IPDPS.2004.1303146
[AbstractPlus](#) | Full Text: [PDF\(1321 KB\)](#) IEEE CNF
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

□ Search Results

Results for "(rmi<in>metadata)"

Your search matched **210** of **1585504** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.
[e-mail](#) [print friendly](#)

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

 Check to search only within this results set
Display Format: Citation Citation & Abstract

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

□ 26. Comparative evaluation of object request broker technologies

Nammour, F.; Mansour, N.;

[Computer Systems and Applications, 2003. Book of Abstracts. ACS/IEEE International Conference on](#)

14-18 July 2003 Page(s):66

Digital Object Identifier 10.1109/AICCSA.2003.1227499

[AbstractPlus](#) | Full Text: [PDF\(156 KB\)](#) IEEE CNF
[Rights and Permissions](#)

□ 27. A proposed initial approach to distributed real-time Java

Jensen, E.D.;

[Object-Oriented Real-Time Distributed Computing, 2000. \(ISORC 2000\) Proceedings. Third IEEE International Symposium on](#)

15-17 March 2000 Page(s):2 - 6

Digital Object Identifier 10.1109/ISORC.2000.839505

[AbstractPlus](#) | Full Text: [PDF\(152 KB\)](#) IEEE CNF
[Rights and Permissions](#)

□ 28. Performance of distributed database application models using Java RMI

Pita, A.V.; Roberts, S.L.;

[Performance, Computing and Communications, 1998. IPCCC '98., IEEE International](#)

16-18 Feb. 1998 Page(s):187 - 192

Digital Object Identifier 10.1109/PCCC.1998.659949

[AbstractPlus](#) | Full Text: [PDF\(552 KB\)](#) IEEE CNF
[Rights and Permissions](#)

□ 29. Java does not distribute

Brose, G.; Lohr, K.; Spiegel, A.;

[Technology of Object-Oriented Languages and Systems, 1997. TOOLS 25, Proceedings](#)

24-28 Nov. 1997 Page(s):144 - 152

Digital Object Identifier 10.1109/TOOLS.1997.681867

[AbstractPlus](#) | Full Text: [PDF\(500 KB\)](#) IEEE CNF
[Rights and Permissions](#)

□ 30.

The digital mammography program at the SR light source in Trieste

Arfelli, F.; Barbiellini, G.; Bonvicini, V.; Bravin, A.; Cantatore, G.; Castelli, E.; Dalla Palma, L.; Di

Michiel, M.; Longo, R.; Olivo, A.; Pani, S.; Pontoni, D.; Poropat, P.; Prest, M.; Rashevsky, A.;

Tromba, G.; Vacchi, A.;

[Nuclear Science, IEEE Transactions on](#)

Volume 44, Issue 6, Part 2, Dec. 1997 Page(s):2395 - 2399

Digital Object Identifier 10.1109/23.656441

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(616 KB\)](#) IEEE JNL
[Rights and Permissions](#)

31. **Web Services versus Distributed Objects: A Case Study of Performance and Interface Design**

Barfield, J.; Cook, W.R.;
[Web Services, 2006. ICWS '06. International Conference on](#)
Sept. 2006 Page(s):419 - 426
Digital Object Identifier 10.1109/ICWS.2006.145

[AbstractPlus](#) | Full Text: [PDF\(172 KB\)](#) IEEE CNF
[Rights and Permissions](#)

32. **Efficient Implementations of Remote Method Invocation Considering Object Consistency**

Seong-Eun Chu; Dae-Wook Kang; Jae-Nam Kim;
[Hybrid Information Technology, 2006. ICHIT '06. Vol1. International Conference on](#)
Volume 1, Nov. 2006 Page(s):634 - 641
Digital Object Identifier 10.1109/ICHIT.2006.253558

[AbstractPlus](#) | Full Text: [PDF\(363 KB\)](#) IEEE CNF
[Rights and Permissions](#)

33. **Security Enhancement of Java Remote Method Invocation**

Zalewski, D.;
[Dependability of Computer Systems, 2006. DepCos-RELCOMEX '06. International Conference on](#)
May 2006 Page(s):223 - 231
Digital Object Identifier 10.1109/DEPCOS-RELCOMEX.2006.47

[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) IEEE CNF
[Rights and Permissions](#)

34. **Connecting non-Java devices to a Jini network**

McDowell, C.E.; Shankari, K.;
[Technology of Object-Oriented Languages, 2000. TOOLS 33. Proceedings. 33rd International Conference on](#)
5-8 June 2000 Page(s):45 - 56
Digital Object Identifier 10.1109/TOOLS.2000.848750

[AbstractPlus](#) | Full Text: [PDF\(356 KB\)](#) IEEE CNF
[Rights and Permissions](#)

35. **A Java user interface for the virtual human**

Ward, R.C.; Strickler, D.J.; Tolliver, J.S.; Easterly, C.E.;
[\[Engineering in Medicine and Biology, 1999. 21st Annual Conf. and the 1999 Annual Fall Meeting of the Biomedical Engineering Soc.\] BMES/EMBS Conference, 1999. Proceedings of the First Joint](#)
Volume 2, 13-16 Oct. 1999 Page(s):1211 vol.2
Digital Object Identifier 10.1109/IEMBS.1999.804377

[AbstractPlus](#) | Full Text: [PDF\(76 KB\)](#) IEEE CNF
[Rights and Permissions](#)

36. **RMI system: Internet meets the future home theatre**

Papadopoulos, C.; Kyriakakis, C.; Neumann, U.; Sawchuk, A.A.; Shahabi, C.; Zimmermann, R.;
[Multimedia, IEEE](#)
Volume 11, Issue 2, Apr-Jun 2004 Page(s):48 - 57
Digital Object Identifier 10.1109/MMUL.2004.1289041

[AbstractPlus](#) | Full Text: [PDF\(608 KB\)](#) IEEE JNL
[Rights and Permissions](#)

37. **Remote procedure calls and Java Remote Method Invocation**

Waldo, J.;
[Concurrency, IEEE \[see also IEEE Parallel & Distributed Technology\]](#)
Volume 6, Issue 3, July-Sept. 1998 Page(s):5 - 7
Digital Object Identifier 10.1109/4434.708248

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(148 KB\)](#) IEEE JNL

Rights and Permissions38. **Java Implementation of Mobility Agent in the Pervasive Computing**

Bin Wei; Chenglong Zhang; Guangsheng Ma;

Pervasive Computing and Applications, 2006 1st International Symposium on

3-5 Aug. 2006 Page(s):296 - 299

Digital Object Identifier 10.1109/SPCA.2006.297586

[AbstractPlus](#) | Full Text: [PDF\(448 KB\)](#) IEEE CNF[Rights and Permissions](#)39. **The net worth of an object-oriented pattern: practical implications of Java RMI**

German, D.-A.;

Parallel and Distributed Systems, 2004. ICPADS 2004. Proceedings. Tenth International Conference on

7-9 July 2004 Page(s):385 - 391

Digital Object Identifier 10.1109/ICPADS.2004.1316118

[AbstractPlus](#) | Full Text: [PDF\(254 KB\)](#) IEEE CNF[Rights and Permissions](#)40. **Research of remote management technology in cluster management system**

Jun Qin; Dan Meng; Zhimin Gu;

Parallel and Distributed Computing, Applications and Technologies, 2003. PDCAT'2003.Proceedings of the Fourth International Conference on

27-29 Aug. 2003 Page(s):492 - 496

[AbstractPlus](#) | Full Text: [PDF\(443 KB\)](#) IEEE CNF[Rights and Permissions](#)41. **Transparent distributed threads for Java**

Haumacher, B.; Moschny, T.; Reuter, J.; Tichy, W.F.;

Parallel and Distributed Processing Symposium, 2003. Proceedings. International

22-26 April 2003 Page(s):7 pp.

Digital Object Identifier 10.1109/IPDPS.2003.1213261

[AbstractPlus](#) | Full Text: [PDF\(356 KB\)](#) IEEE CNF[Rights and Permissions](#)42. **A performance comparison of communication APIs on Solaris and Windows operating systems**

Zeadally, S.; Jia Lu;

Information Technology: Coding and Computing [Computers and Communications], 2003.Proceedings. ITCC 2003. International Conference on

28-30 April 2003 Page(s):336 - 340

[AbstractPlus](#) | Full Text: [PDF\(551 KB\)](#) IEEE CNF[Rights and Permissions](#)43. **Component technologies: Java beans, COM, CORBA, RMI, EJB and the CORBA component model**

Emmerich, W.; Kaveh, N.;

Software Engineering, 2002. ICSE 2002. Proceedings of the 24rd International Conference on

2002 Page(s):691 - 692

[AbstractPlus](#) | Full Text: [PDF\(327 KB\)](#) IEEE CNF[Rights and Permissions](#)44. **ESOW: parallel/distributed programming on the Web**

Lopes, D.; Hammoudi, S.; Abdelouahab, Z.;

Database and Expert Systems Applications, 2002. Proceedings. 13th International Workshop on

2-6 Sept. 2002 Page(s):59 - 63

[AbstractPlus](#) | Full Text: [PDF\(265 KB\)](#) IEEE CNF[Rights and Permissions](#)45. **Strategies for improving connection management in a Java-based, GIOP ORB**

Mortazavi, M.; Feng Hong;

Object-Oriented Real-Time Distributed Computing, 2001. ISORC - 2001. Proceedings. Fourth

[IEEE International Symposium on](#)
2-4 May 2001 Page(s):77 - 84
Digital Object Identifier 10.1109/ISORC.2001.922821
[AbstractPlus](#) | [Full Text: PDF\(600 KB\)](#) IEEE CNF
[Rights and Permissions](#)

46. **Intranet security with micro-firewalls and mobile agents for proactive intrusion response**
Gangadharan, M.; Kai Hwang;
[Computer Networks and Mobile Computing, 2001. Proceedings. 2001 International Conference on](#)
16-19 Oct. 2001 Page(s):325 - 332
Digital Object Identifier 10.1109/ICCNMC.2001.962615
[AbstractPlus](#) | [Full Text: PDF\(775 KB\)](#) IEEE CNF
[Rights and Permissions](#)

47. **Managing references upon object migration: applying separation of concerns**
Tanter, T.; Piquer, J.;
[Computer Science Society, 2001. SCCC 2001. Proceedings. XXI International Conference of the Chilean](#)
7-9 Nov. 2001 Page(s):264 - 272
Digital Object Identifier 10.1109/SCCC.2001.972656
[AbstractPlus](#) | [Full Text: PDF\(141 KB\)](#) IEEE CNF
[Rights and Permissions](#)

48. **Distributed virtual worlds for collaborative work based on Java RMI and VRML**
Mendez, R.M.; Tellez, R.Q.;
[Groupware, 2000. CRIWG 2000. Proceedings. Sixth International Workshop on](#)
18-20 Oct. 2000 Page(s):146 - 149
Digital Object Identifier 10.1109/CRIWG.2000.885170
[AbstractPlus](#) | [Full Text: PDF\(302 KB\)](#) IEEE CNF
[Rights and Permissions](#)

49. **Differences between Bragg curves for an unmodulated 78 MeV proton beam measured with different ionization chambers**
Mobit, P.; Sandison, G.; Bloch, C.;
[Engineering in Medicine and Biology Society, 2000. Proceedings of the 22nd Annual International Conference of the IEEE](#)
Volume 1, 23-28 July 2000 Page(s):141 - 146 vol.1
Digital Object Identifier 10.1109/IEMBS.2000.900689
[AbstractPlus](#) | [Full Text: PDF\(200 KB\)](#) IEEE CNF
[Rights and Permissions](#)

50. **Transparent consistent replication of Java RMI objects**
Narasimhan, N.; Moser, L.E.; Melliar-Smith, P.M.;
[Distributed Objects and Applications, 2000. Proceedings. DOA '00. International Symposium on](#)
21-23 Sept. 2000 Page(s):17 - 26
Digital Object Identifier 10.1109/DOA.2000.874172
[AbstractPlus](#) | [Full Text: PDF\(872 KB\)](#) IEEE CNF
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE - All Rights Reserved

□ Search Results

Results for "(rmi<in>metadata)"

Your search matched **210** of **1585504** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.
[e-mail](#) [printer friendly](#)

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

<input type="checkbox"/> Check to search only within this results set	Search >
Display Format: <input checked="" type="radio"/> Citation <input type="radio"/> Citation & Abstract	
view selected items Select All Deselect All View: 1-25 26-50 51-75 76-100	
<p><input type="checkbox"/> 51. Providing structure for medium-grained distributed object-based computation Durrant, R.; Sweeney, J.; Fleury, M.; Downton, A.C.; Clark, A.E.; <i>Distributed Objects and Applications, 1999. Proceedings of the International Symposium on</i> 5-6 Sept. 1999 Page(s):273 - 281 Digital Object Identifier 10.1109/DOA.1999.794045 AbstractPlus Full Text: PDF(96 KB) IEEE CNF Rights and Permissions</p>	
<p><input type="checkbox"/> 52. Dynamic geospatial image mosaics using JAVA, JAI, RMI and CORBA Hildebrandt, J.; Hollamby, R.; <i>Technology of Object-Oriented Languages and Systems, 1999. TOOLS 32. Proceedings</i> 22-25 Nov. 1999 Page(s):254 - 264 Digital Object Identifier 10.1109/TOOLS.1999.809430 AbstractPlus Full Text: PDF(108 KB) IEEE CNF Rights and Permissions</p>	
<p><input type="checkbox"/> 53. Providing easier access to remote objects in client-server systems Aldrich, J.; Dooley, J.; Mandelsohn, S.; Rifkin, A.; <i>System Sciences, 1998., Proceedings of the Thirty-First Hawaii International Conference on</i> Volume 7, 6-9 Jan. 1998 Page(s):366 - 375 vol.7 Digital Object Identifier 10.1109/HICSS.1998.649231 AbstractPlus Full Text: PDF(148 KB) IEEE CNF Rights and Permissions</p>	
<p><input type="checkbox"/> 54. Java-centric distributed computing Wollrath, A.; Waldo, J.; Riggs, R.; <i>Micro, IEEE</i> Volume 17, Issue 3, May-June 1997 Page(s):44 - 53 Digital Object Identifier 10.1109/40.591654 AbstractPlus References Full Text: PDF(160 KB) IEEE JNL Rights and Permissions</p>	
<p><input type="checkbox"/> 55. Extended Service Registry for Distributed Computing Support in OSGI Architecture Kyuchang Kang; Jeunwoo Lee; Hoon Choi; <i>Advanced Communication Technology, 2006. ICACT 2006. The 8th International Conference</i> Volume 3, 20-22 Feb. 2006 Page(s):1631 - 1634 AbstractPlus Full Text: PDF(3808 KB) IEEE CNF Rights and Permissions</p>	
<p>56. Improvement of Object Serialization in Java Remote Method Invocation</p>	

Hei Ning Helen Ma; Lan Yang;
[Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing, 2006. SNPD 2006. Seventh ACIS International Conference on](#)
19-20 June 2006 Page(s):35 - 42
Digital Object Identifier 10.1109/SNPD-SAWN.2006.44
[AbstractPlus](#) | Full Text: [PDF\(192 KB\)](#) IEEE CNF
[Rights and Permissions](#)

57. **Efficient Distributed System for Object Invocation on Cluster Nodes**
Naing, T.T.; Renu; Aung, S.S.; Ni Lar Thein;
[Information and Telecommunication Technologies, 2005. APSITT 2005 Proceedings. 6th Asia-Pacific Symposium on](#)
09-10 Nov. 2005 Page(s):340 - 344
[AbstractPlus](#) | Full Text: [PDF\(312 KB\)](#) IEEE CNF
[Rights and Permissions](#)

58. **Consistency Control Systems for Remote Object Replication**
Aung, S.S.; Naing, T.; Khaing Moe San; Naing, T.T.; Ni Lar Thein;
[Information and Telecommunication Technologies, 2005. APSITT 2005 Proceedings. 6th Asia-Pacific Symposium on](#)
09-10 Nov. 2005 Page(s):334 - 339
[AbstractPlus](#) | Full Text: [PDF\(312 KB\)](#) IEEE CNF
[Rights and Permissions](#)

59. **Using a Class Algebra Ontology To Define Conversions between OWL/SQL/Java Beans**
Buehrer, D.J.; Wang Chun-Yao;
[Web Intelligence, 2004. WI 2004. Proceedings. IEEE/WIC/ACM International Conference on](#)
20-24 Sept. 2004 Page(s):752 - 754
Digital Object Identifier 10.1109/WI.2004.10090
[AbstractPlus](#) | Full Text: [PDF\(87 KB\)](#) IEEE CNF
[Rights and Permissions](#)

60. **A High Performance Java Middleware with a Real Application**
Huet, F.; Caromel, D.; Bal, H.E.;
[Supercomputing, 2004. Proceedings of the ACM/IEEE SC2004 Conference](#)
2004 Page(s):2 - 2
Digital Object Identifier 10.1109/SC.2004.4
[AbstractPlus](#) | Full Text: [PDF\(216 KB\)](#) IEEE CNF
[Rights and Permissions](#)

61. **Research on and pure Java realization of a Web-based mobile robot system**
Qijun Chen; Haixia Geng; Peng-Yung Woo;
[American Control Conference, 2003. Proceedings of the 2003](#)
Volume 1, 4-6 June 2003 Page(s):615 - 620 vol.1
Digital Object Identifier 10.1109/ACC.2003.1239087
[AbstractPlus](#) | Full Text: [PDF\(424 KB\)](#) IEEE CNF
[Rights and Permissions](#)

62. **Web objects: towards a Web based model of distributed computing**
Roe, P.;
[Parallel and Distributed Processing Symposium, 2003. Proceedings. International](#)
22-26 April 2003 Page(s):5 pp.
Digital Object Identifier 10.1109/IPDPS.2003.1213441
[AbstractPlus](#) | Full Text: [PDF\(523 KB\)](#) IEEE CNF
[Rights and Permissions](#)

63. **Quantitative aspects of requirements evolution**
Anderson, S.; Felici, M.;
[Computer Software and Applications Conference, 2002. COMPSAC 2002. Proceedings. 26th Annual International](#)
26-29 Aug. 2002 Page(s):27 - 32
Digital Object Identifier 10.1109/CMPSAC.2002.1044529
[AbstractPlus](#) | Full Text: [PDF\(448 KB\)](#) IEEE CNF

Rights and Permissions**64. Efficient RMI: dynamic specialization of object serialization**

Kono, K.; Masuda, T.;

Distributed Computing Systems, 2000. Proceedings. 20th International Conference on
10-13 April 2000 Page(s):308 - 315

Digital Object Identifier 10.1109/ICDCS.2000.840943

[AbstractPlus](#) | Full Text: [PDF\(172 KB\)](#) IEEE CNF[Rights and Permissions](#)**65. The digital mammography program at the SR light source in Trieste**

Arfelli, F.; Barbiellini, G.; Bonvicini, V.; Bravin, A.; Cantatore, G.; Castelli, E.; Dalla Palma, L.; Di Michiel, M.; Longo, R.; Olivo, A.; Pani, S.; Pontoni, D.; Poropat, P.; Prest, M.; Rashevsky, A.; Tromba, G.; Vacchi, A.;

Nuclear Science Symposium, 1996. Conference Record., 1996 IEEE

Volume 2, 2-9 Nov. 1996 Page(s):1089 - 1093 vol.2

Digital Object Identifier 10.1109/NSSMIC.1996.591562

[AbstractPlus](#) | Full Text: [PDF\(488 KB\)](#) IEEE CNF[Rights and Permissions](#)**66. Stimulated Raman forward scattering and relativistic modulational instability of light waves in rarefied plasma**

McKinstry, C.J.; Mu, L.; Yu, M.; Bingham, R.;

Plasma Science, 1990. IEEE Conference Record - Abstracts., 1990 IEEE International Conference on
21-23 May 1990 Page(s):213

Digital Object Identifier 10.1109/PLASMA.1990.110854

[AbstractPlus](#) | Full Text: [PDF\(72 KB\)](#) IEEE CNF[Rights and Permissions](#)**67. New dynamic model-based fault detection thresholds for robot manipulators**

Visinsky, M.L.; Walker, I.D.; Cavallaro, J.R.;

Robotics and Automation, 1994. Proceedings., 1994 IEEE International Conference on
8-13 May 1994 Page(s):1388 - 1395 vol.2

Digital Object Identifier 10.1109/ROBOT.1994.351295

[AbstractPlus](#) | Full Text: [PDF\(584 KB\)](#) IEEE CNF[Rights and Permissions](#)**68. Shift from protocols to agents**

Joy, B.;

Internet Computing, IEEE

Volume 4, Issue 1, Jan.-Feb. 2000 Page(s):63 - 64

Digital Object Identifier 10.1109/4236.815860

[AbstractPlus](#) | Full Text: [PDF\(152 KB\)](#) IEEE JNL[Rights and Permissions](#)**69. Digital mammography at the Trieste synchrotron light source**

Arfelli, F.; Barbiellini, G.; Bonvicini, V.; Bravin, A.; Cantatore, G.; Castelli, E.; Dalla Palma, L.; Di Michiel, M.; Longo, R.; Olivo, A.; Pani, S.; Pontoni, D.; Poropat, P.; Prest, M.; Rosei, R.; Sessa, M.; Tromba, G.; Vacchi, A.;

Nuclear Science, IEEE Transactions on

Volume 43, Issue 3, Part 2, June 1996 Page(s):2061 - 2067

Digital Object Identifier 10.1109/23.507269

[AbstractPlus](#) | Full Text: [PDF\(692 KB\)](#) IEEE JNL[Rights and Permissions](#)**70. Compact and efficient presentation conversion code**

Hoschka, P.;

Networking, IEEE/ACM Transactions on

Volume 6, Issue 4, Aug. 1998 Page(s):389 - 396

Digital Object Identifier 10.1109/90.720872

[AbstractPlus](#) | Full Text: [PDF\(120 KB\)](#) IEEE JNL[Rights and Permissions](#)

- 71. **Java distributed object models: an alternative to Corba?**
Koutsogiannakis, G.; Chang, J.M.;
IT Professional
Volume 4, Issue 3, May-June 2002 Page(s):41 - 47
Digital Object Identifier 10.1109/MITP.2002.1008536
[AbstractPlus](#) | [Full Text: PDF\(540 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)

- 72. **Distributed programming with typed events**
Eugster, P.T.; Guerraoui, R.;
Software, IEEE
Volume 21, Issue 2, Mar-Apr 2004 Page(s):56 - 64
Digital Object Identifier 10.1109/MS.2004.1270763
[AbstractPlus](#) | [Full Text: PDF\(313 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)

- 73. **Distributed control system using a remote distributed object model for 1.8-GeV synchrotron radiation beamlines at TSRF**
Kanaya, N.; Kobayashi, N.; Tahara, Y.; Suzuki, S.; Sato, S.;
Nuclear Science, IEEE Transactions on
Volume 52, Issue 1, Part 3, Feb. 2005 Page(s):478 - 483
Digital Object Identifier 10.1109/TNS.2004.842729
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(264 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)

- 74. **New pseudoternary line code for high-speed twisted pair data links**
Coles, A.N.;
Electronics Letters
Volume 31, Issue 23, 9 Nov. 1995 Page(s):1976 - 1977
[AbstractPlus](#) | [Full Text: PDF\(200 KB\)](#) | [IET JNL](#)

- 75. **Approaches to component technologies for software reuse of legacy systems**
Hull, M.E.C.; Nicholl, P.N.; Bi, Y.;
Computing & Control Engineering Journal
Volume 12, Issue 6, Dec. 2001 Page(s):281 - 287
[AbstractPlus](#) | [Full Text: PDF\(1007 KB\)](#) | [IET JNL](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

[Help](#) | [Contact Us](#) | [Privacy & Security](#) | [IEEE.org](#)

© Copyright 2006 IEEE - All Rights Reserved



□ Search Results

Results for "(rmi<in>metadata)"

Your search matched **210** of **1585504** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.
 [e-mail](#) [printer friendly](#)

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

 >

 Check to search only within this results set
Display Format: Citation Citation & Abstract
[Select All](#) [Deselect All](#)
View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

76. MatchMaker- A Flexible Synchronizing Mechanism for Distributed Applications through Firewalls

Baloian, N.; Jansen, M.; Pino, J.A.;
Computer Supported Cooperative Work in Design, 10th International Conference on
 May 2006 Page(s):1 - 6
 Digital Object Identifier 10.1109/CSCWD.2006.253151

[AbstractPlus](#) | Full Text: [PDF\(7250 KB\)](#) IEEE CNF
[Rights and Permissions](#)

77. Tracing distributed systems executions using AspectJ

Briand, L.C.; Labiche, Y.; Leduc, J.;
Software Maintenance, 2005. ICSM'05. Proceedings of the 21st IEEE International Conference on
 26-29 Sept. 2005 Page(s):81 - 90
 Digital Object Identifier 10.1109/ICSM.2005.96

[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) IEEE CNF
[Rights and Permissions](#)

78. Proxy-and-hook: a Java-based distributed object caching

Banditwattanawong, T.; Maruyama, K.; Hidaka, S.; Washizaki, H.;
Industrial Informatics, 2005. INDIN '05. 2005 3rd IEEE International Conference on
 10-12 Aug. 2005 Page(s):819 - 824
 Digital Object Identifier 10.1109/INDIN.2005.1560479

[AbstractPlus](#) | Full Text: [PDF\(1879 KB\)](#) IEEE CNF
[Rights and Permissions](#)

79. Inter platform agent mobility in FIPA compliant multi-agent systems

Malik, S.S.; Qureshi, N.A.; Ali, A.; Ahmad, H.F.; Suguri, H.;
Active Media Technology, 2005. (AMT 2005). Proceedings of the 2005 International Conference on
 19-21 May 2005 Page(s):393 - 396

Digital Object Identifier 10.1109/AMT.2005.1505379
[AbstractPlus](#) | Full Text: [PDF\(290 KB\)](#) IEEE CNF
[Rights and Permissions](#)

80. The design and implementation of the TinyElf system

Du Junping; Guo Wensheng; Tu Xuyan;
Networking, Sensing and Control, 2005. Proceedings. 2005 IEEE
 19-22 March 2005 Page(s):1009 - 1011
 Digital Object Identifier 10.1109/ICNSC.2005.1461334

[AbstractPlus](#) | Full Text: [PDF\(169 KB\)](#) IEEE CNF
[Rights and Permissions](#)

81. Real-time treatment planning optimisation for brachytherapy

Chatelain, S.; Thiran, J.-P.; Zilio, V.-O.; Bettler, M.-O.; Joneja, O.P.; Chawla, R.; Popowski, Y.; [Distributed Frameworks for Multimedia Applications, 2005. DFMA '05. First International Conference on](#)

6-9 Feb. 2005 Page(s):303 - 307

Digital Object Identifier 10.1109/DFMA.2005.45

[AbstractPlus](#) | Full Text: [PDF\(384 KB\)](#) IEEE CNF
[Rights and Permissions](#)

82. Development of an autonomous and generic remote control scheme

Yu-Chung Yang; Fan-Tien Cheng;

[Robotics and Automation, 2004. Proceedings. ICRA '04. 2004 IEEE International Conference on](#) Volume 1, 2004 Page(s):990 - 995 Vol.1

Digital Object Identifier 10.1109/ROBOT.2004.1307279

[AbstractPlus](#) | Full Text: [PDF\(449 KB\)](#) IEEE CNF
[Rights and Permissions](#)

83. Evaluation of distributed object systems on heterogeneous computing platforms

McDermott, L.; Kechadi, M.T.;

[Information and Communication Technologies: From Theory to Applications, 2004.](#)

[Proceedings. 2004 International Conference on](#)

19-23 April 2004 Page(s):617 - 618

Digital Object Identifier 10.1109/ICTTA.2004.1307914

[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) IEEE CNF
[Rights and Permissions](#)

84. A new task scheduling method for distributed programs which require memory management in grids

Koide, H.; Oie, Y.;

[Applications and the Internet Workshops, 2004. SAINT 2004 Workshops. 2004 International Symposium on](#)

26-30 Jan. 2004 Page(s):666 - 673

Digital Object Identifier 10.1109/SAINTW.2004.1268708

[AbstractPlus](#) | Full Text: [PDF\(389 KB\)](#) IEEE CNF
[Rights and Permissions](#)

85. GT-P2PRMI: improving middleware performance using peer-to-peer service replication

Tianying Chang; Aharnad, M.;

[Distributed Computing Systems, 2004. FTDCS 2004. Proceedings. 10th IEEE International Workshop on Future Trends of](#)

26-28 May 2004 Page(s):172 - 177

Digital Object Identifier 10.1109/FTDCS.2004.1316610

[AbstractPlus](#) | Full Text: [PDF\(281 KB\)](#) IEEE CNF
[Rights and Permissions](#)

86. Interaction and coordination for distributed grid computing

Peiyi Tang; Sinnamon, J.;

[Services Computing, 2004. \(SCC 2004\). Proceedings. 2004 IEEE International Conference on](#) 15-18 Sept. 2004 Page(s):383 - 390

Digital Object Identifier 10.1109/SCC.2004.1358028

[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF
[Rights and Permissions](#)

87. Performance engineering of a Java-based e-commerce system

Liu, T.-K.; Santhosh Kumaran; Chung, J.-Y.;

[e-Technology, e-Commerce and e-Service, 2004. EEE '04. 2004 IEEE International Conference on](#)

28-31 March 2004 Page(s):33 - 37

Digital Object Identifier 10.1109/EEE.2004.1287286

[AbstractPlus](#) | Full Text: [PDF\(229 KB\)](#) IEEE CNF

Rights and Permissions**88. Compressing SOAP messages by using differential encoding**

Werner, C.; Buschmann, C.;

Web Services, 2004. Proceedings. IEEE International Conference on
6-9 July 2004 Page(s):540 - 547

Digital Object Identifier 10.1109/ICWS.2004.1314780

AbstractPlus | Full Text: PDF(323 KB) IEEE CNFRights and Permissions**89. NRMI: natural and efficient middleware**

Tilevich, E.; Smaragdakis, Y.;

Distributed Computing Systems, 2003. Proceedings. 23rd International Conference on
19-22 May 2003 Page(s):252 - 261

Digital Object Identifier 10.1109/ICDCS.2003.1203472

AbstractPlus | Full Text: PDF(279 KB) IEEE CNFRights and Permissions**90. Efficient distributed shared state for heterogeneous machine architectures**

Chunqiang Tang; Deqing Chen; Dwarkadas, S.; Scott, M.L.;

Distributed Computing Systems, 2003. Proceedings. 23rd International Conference on
19-22 May 2003 Page(s):560 - 569

Digital Object Identifier 10.1109/ICDCS.2003.1203507

AbstractPlus | Full Text: PDF(306 KB) IEEE CNFRights and Permissions**91. An authorization mechanism for Web services using an attribute certificate**

Myung-Hee Kang; Kyung-Nam Kim; Hwang-Bin Ryou;

Security Technology, 2003. Proceedings. IEEE 37th Annual 2003 International Carnahan
Conference on

14-16 Oct. 2003 Page(s):144 - 150

Digital Object Identifier 10.1109/CCST.2003.1297551

AbstractPlus | Full Text: PDF(1458 KB) IEEE CNFRights and Permissions**92. Autonomic service adaptation in ICENI using ontological annotation**

Hau, J.; Lee, W.; Newhouse, S.;

Grid Computing, 2003. Proceedings. Fourth International Workshop on
17 Nov. 2003 Page(s):10 - 17AbstractPlus | Full Text: PDF(275 KB) IEEE CNFRights and Permissions**93. JRastro: a trace agent for debugging multithreaded and distributed Java programs**

da Silva, G.J.; Schnorr, L.M.; de Oliveira Stein, B.;

Computer Architecture and High Performance Computing, 2003. Proceedings. 15th Symposium
on

10-12 Nov. 2003 Page(s):46 - 54

Digital Object Identifier 10.1109/CAHPC.2003.1250320

AbstractPlus | Full Text: PDF(374 KB) IEEE CNFRights and Permissions**94. Semantic modeling among Web services interfaces for services integration -SOTA (Smart Office Task Automation) platform**

Tse-Ming Tsai; Han-Kuan Yu; Ping-Yao Liao; Hsin-Te Shih;

Database and Expert Systems Applications, 2003. Proceedings. 14th International Workshop on
1-5 Sept. 2003 Page(s):579 - 583

Digital Object Identifier 10.1109/DEXA.2003.1232084

AbstractPlus | Full Text: PDF(507 KB) IEEE CNFRights and Permissions**95.****Visualizing interactions in distributed Java applications**

Bawa, N.; Ghosh, S.;

[Program Comprehension, 2003. 11th IEEE International Workshop on](#)

10-11 May 2003 Page(s):292 - 293

Digital Object Identifier 10.1109/WPC.2003.1199219

[AbstractPlus](#) | Full Text: [PDF\(225 KB\)](#) IEEE CNF

[Rights and Permissions](#)

96. **System independent and distributed fault management system**

Akbas, E.;

[Computers and Communication, 2003. \(ISCC 2003\). Proceedings. Eighth IEEE International Symposium on](#)

2003 Page(s):1359 - 1363 vol.2

Digital Object Identifier 10.1109/ISCC.2003.1214302

[AbstractPlus](#) | Full Text: [PDF\(392 KB\)](#) IEEE CNF

[Rights and Permissions](#)

97. **ACTISE: Advanced e-Commerce Technology laboratory's integrated services**

environment-a user-centric office framework for knowledge workers

Hung-Sheng Chiu; Tse-Ming Tsai; Han-Kuan Yu; Sheng-Hsiu Huang; Ping-Yao Liao; Hsin-Te Shih; Chou, S.-T.;

[Database and Expert Systems Applications, 2002. Proceedings. 13th International Workshop on](#)

2002 Page(s):111 - 115

Digital Object Identifier 10.1109/DEXA.2002.1045885

[AbstractPlus](#) | Full Text: [PDF\(348 KB\)](#) IEEE CNF

[Rights and Permissions](#)

98. **Integration of platform-dependent simulators using distributed object and native language interface**

Koga, M.; Kikukawa, Y.;

[SICE 2002. Proceedings of the 41st SICE Annual Conference](#)

Volume 1, 5-7 Aug. 2002 Page(s):374 - 379 vol.1

Digital Object Identifier 10.1109/SICE.2002.1195425

[AbstractPlus](#) | Full Text: [PDF\(349 KB\)](#) IEEE CNF

[Rights and Permissions](#)

99. **Autonomous and universal remote control scheme**

Yu-Chung Yang; Fan-Tien Cheng;

[IECON 02 \[Industrial Electronics Society, IEEE 2002 28th Annual Conference of the\]](#)

Volume 3, 5-8 Nov. 2002 Page(s):2266 - 2271 vol.3

[AbstractPlus](#) | Full Text: [PDF\(430 KB\)](#) IEEE CNF

[Rights and Permissions](#)

100. **Migrating to Web services - latency and scalability**

Litoiu, M.;

[Web Site Evolution, 2002. Proceedings. Fourth International Workshop on](#)

2 Oct. 2002 Page(s):13 - 20

Digital Object Identifier 10.1109/WSE.2002.1134085

[AbstractPlus](#) | Full Text: [PDF\(419 KB\)](#) IEEE CNF

[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE - All Rights Reserved